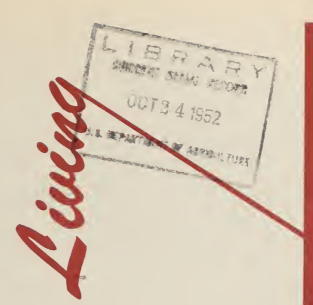
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## FAM



CHARTS

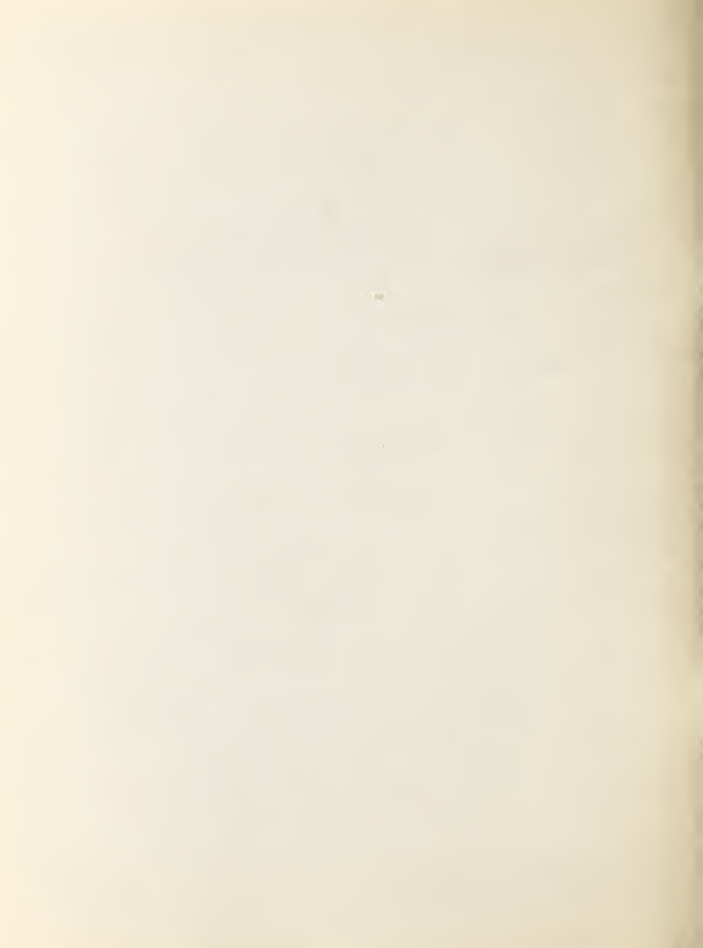
Bureau of Human Nutrition and Home Economics

For 1953 Agricultural Outlook Conference

UNITED STATES DEPARTMENT OF AGRICULTURE

Washington, D.C.

October 1952



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#### FILM STRIP

A color film strip that includes all the charts in this book can be purchased for \$\$\mu\$.00 from the address given below. The film strip is so designed that the charts can be cut apart and mounted as separate 2- by 2-inch slides.

An interpretation of the charts is given in the text of this chart book, a copy of which will be sent to every person ordering a film strip. One copy of the film strip and the chart book is being sent to the Extension Editor in each of the 48 States and Territories.

#### IMPORTANT

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### Rural Family Living

#### **POPULATION**

Of the 39 million families in the United States in 1950, 13 million were rural families--about 6 million of these lived on farms (chart 1). There were twice as many urban as rural families--26 million.

The Nation's families were unevenly distributed by regions. Ten million resided in the Northeast, 12 million in the North Central States, 12 million in the South, and 5 million in the West.

Over four-fifths of the rural farm families were concentrated in the South and North Central regions. These two regions also contained two-thirds of the Nation's rural nonfarm families so that about three-quarters of the Nation's rural

families (farm and nonfarm) were concentrated in these areas.

While about 14 percent of the Nation's families were rural farm families, they made up 24 percent of all families in the South, 16 percent of all families in the North Central States, but only 10 percent of all families in the West and 5 percent of all families in the Northeast,

In the past hundred years, both the number of households and the size of population have grown tremendously. The number of households in the U. S. in 1950 was about 12 times what it had been in 1850 whereas the population was about 6 times what it had been in the earlier year (chart 2). The relatively greater increase in

number of households than in population is not a phenomenon of recent years. In each of the two half centuries from 1850 to 1950, the number of households increased more rapidly than did the size of the population.

The difference in the rate of increase of households and population is due primarily to the great increase in small-sized households (those with 1 or 2 persons) and medium-sized households. Many households now consist of oily one person. Married couples try to maintain their own households; and aged parents and grand-parents also strive to maintain their own households of married children.

Though size of the population is more important in determining demand for food and clothing, number of households is more important in determining demand for dwelling units, household furnishings, equipment, and, to a lesser extent, demand for housing facilities—plumbing, lighting, heating.

From the standpoint of family relations, there are many advantages in the maintenance of separate households, but the choice of the smaller size of household as the preferred way to live means a higher cost for maintaining a given population at a given level of living. For one thing, it may mean that the services of a full-time homemaker are less effectively used than if

she were caring for a larger-sized household.

Furthermore, the social independence of the family means that the small, closely-related family tries to be economically self-sufficient from the date of marriage to the end of the parents lives. Loss of income, due to unemployment or death of the father, may place an unusually heavy burden on the small family; costs of medical care and burial may be catastrophic. When families have more earning adults, the welfare of the family is not so likely to be jeopardized by such economic hazards. Also, such items as baby sitting and simple nursing care, which formerly could be provided by household labor, have tended to become money costs to the small parent-child family.

The timing of the family cycle is also changing, which in some ways accentuates the economic burden of the parent-child family. Evidence of this is presented in chart 3 where pertinent figures are given for the years 1890, 1940, and 1951. The median age of the husband at first marriage was reduced from 26 in 1890 to 24 in 1940 (and to 23 in 1951). It is generally more difficult for a younger husband to provide economic independence for his family than for an older man who is more likely to be established in an occupation. Furthermore, the life span has been lengthened markedly since 1890, so that more provision is necessary for old age.

However, some changes which are occurring tend to mitigate the economic burden of the parent-child family. Increasing urbanization of the Fritation may increase a younger man's chances of supporting a family without a capital investment such as would be considered desirable on farms. Furthermore, between 1890 and 1940 there was a decrease in the age of parents at the time of completion of their families, partly as a result of a decrease in age at marriage and partly because fewer children were born. These factors also led to a reduction of about 5 years in the length of the period between the birth of the first child and the marriage of the last.

Increases in the average length of life have made striking reductions in the probability of children being orphaned and have tended to increase the duration of marriage. In 1890, either the husband or wife was likely to have died before the last child was married whereas in 1940 there were probably 11 years intervening between the marriage of the last child (when the father was 53 years old) and the death of one of the parents. Thus, there was a period when the parents might be able to accumulate for their own old age after the marriage of their last child.

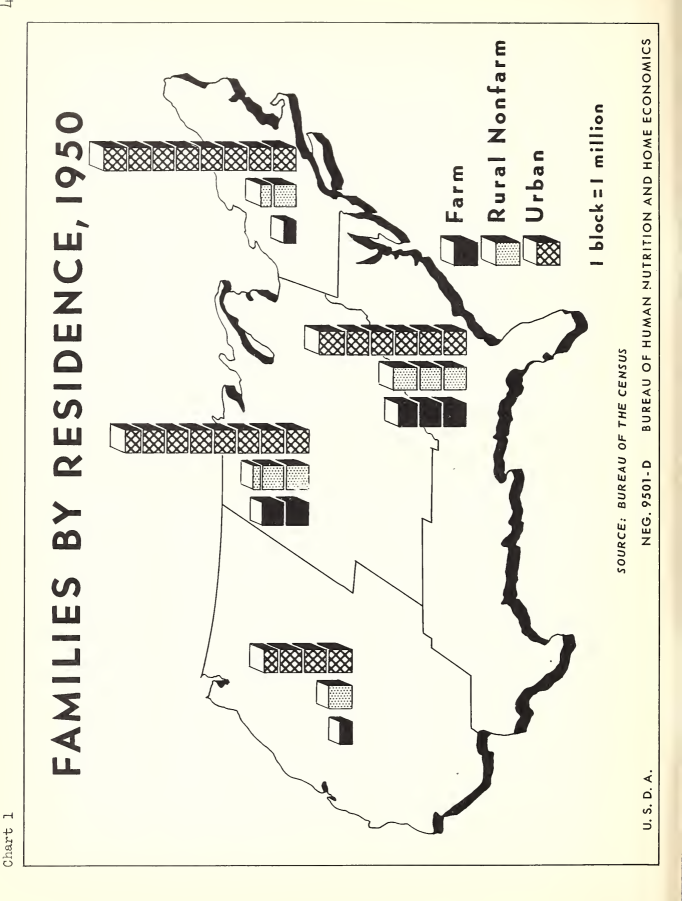
The importance of the older age groups in the total population is shown in the table on page 11. In 1951 about 7 percent of all persons in the rural farm and 8 percent of the urban population were 65 years old or over. The group

aged 55-64, most of whom were married and a large proportion of whom are presumed to have been free of the support of children, was about 9 percent of the rural farm and 9 percent of the urban group.

However, the younger age groups are also becoming increasingly important in the total population due to the high birth rates that have prevailed in recent years (chart  $\mu$ ). The relative increase in the birth rate in the past decade has been much greater for the urban population than for the rural farm population.

There are still significant differences between the rural farm and the urban groups in the proportion of children in the total population, though the differences were probably not as great in 1951 as in 1940. For each child under 14 in the rural farm group in 1951, there was one adult under 55 who was married, widowed, or divorced whereas in the urban group there were two such adults for each child. Most of the persons responsible for the support of the children were included in this group.

Other population differences between the rural farm and the urban groups are evident in chart L. The proportion of widowed or divorced persons is larger in the urban than in the rural group. Single adults over 19 years old form a smaller part of the farm population than of the urban. There is a pronounced scarcity of single young women on farms.



Families by Region and Residence, 1950

[Millions of families]

Urban	25.5 8.1 7.7 6.1 3.6
Rural nonfarm	7.7 1.5 2.0 3.0
Rural farm	2, 1.9 6, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
United States	38.8 10.0 11.8 11.9 5.1
Region	Northeast

NOTE: Detail will not necessarily add to totals because of rounding. Source: U. S. Bureau of the Census. 1950 Census of Population, Preliminary Reports, Series PC-7, No. 3.

Chart 2

#### → 150 MILLIONS BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS 50 POPULATION AND HOUSEHOLDS 1950 1850 1950 Households NEG. 9502-D 1900 Population SOURCE: BUREAU OF THE CENSUS % OF 1850 1850 **平001** 1,300 500 900 U. S. D. A.

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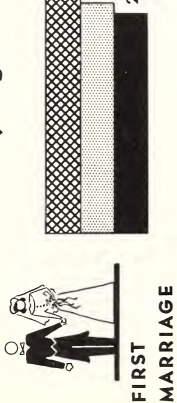
Population and Households, 1850-1950

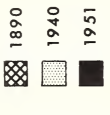
	Population 1/	cion 1/	Households 1/	1ds 1/
Year	Number (millions)	Percent of 1850	Number (millions)	Percent of 1850
1850 1860 1870 1880 1900 1910 1920 1940	23.2 31.4 38.6 50.2 62.9 76.0 105.7 150.7	100 135 166 216 271 328 337 456 529 650	25.05.05.05.05.05.05.05.05.05.05.05.05.05	100 144 211 275 275 444 678 678 831 1,181

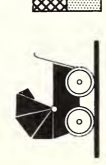
1/ Continental United States.

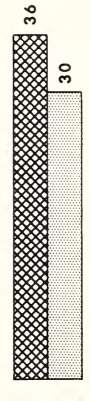
Source: U. S. Bureau of the Census. Historical Statistics of the United States, 1789-1945; and 1950 Census of Population, Preliminary Reports, Series PC-7, No. 1.

## THE FAMILY CYCLE By Age of Husband



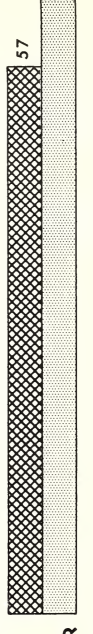






BIRTH OF LAST CHILD

DEATH OF ONE PARTNER



SOURCE: BUREAU OF THE CENSUS

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS NEG. 9503-D

U. S. D. A.

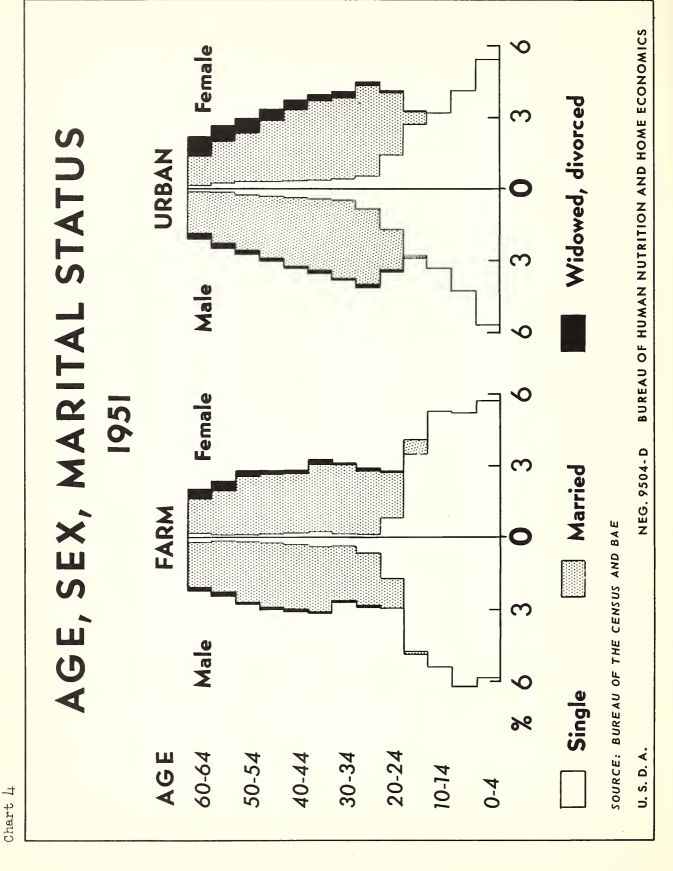
Chart 3

Median Age of Husband and Wife at Each Stage of the Family Cycle, for the United States, 1890, 1940, and 1951  $\underline{1}/$ 

Stage of the family worle	Median	Median age of husband	usband	Mediar	Median age of wife	wife
	1890	1890 1940 081	1951	1890	1890 1940	1951
First marriage	66791828	25 70 70 73 73 73 73	8111111	22 33 53 68	22 23 61 61 61	0 1 1 1 1 1 1

 $\frac{1}{2}$  Data represent rough estimates based on birth statistics, population data by age and sex, and life tables, rather than from actual family histories.

Source: Paul C. Glick. The Family Cycle, American Sociological Review, April 1947. U. S. Bureau of the Census. Current Population Reports, Population Characteristics, Series P-20, No. 38.



Population by Age, Sex, and Marital Status, April 1951

[Percentage based on total persons within a residence group]

Rural nonfarm	Age group (years) Males Females		100 Total, 14 and over. 34 8 24 2 36 6 25 5	25 14-19. 7 20-24. 9 25-29. 14 4		Epmales Males Females	All Single Married Widowed, All Single Married divorced All Single Married divorced divorced	33 6 23 3 35 8 25 2 40 8 26 6	44
	Males		777	a wwo wwa		Males	le Marrie	25	a w w o w \( \pi \)
7		-		1 11	_		-		
	<u> </u>	4					-		11111111
	Age group (years)		l, ll and o	19. 21. 22. 22. 22. 22. 22. 22. 22. 22. 22		les			
	T		Tota	\$\disp\disp\disp\disp\disp\disp\disp\disp		Epme	Single M	9	<b>≠</b> ⊓
7		Urban	100	25 7 7 7 9 9 9 12 12 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ıl farm		A11	33	らろろろろん ひせん
All persons	Rural	nonfarm	100	30 8 7 7 7 111 8	Rural		Widowed, divorced	Ø	
A11 E						Males	Married	23	140000
	Rural	farm	100	79 11 50 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70		M	Single Married	11	90717111
							A11	35	し ろ の の の の の の の
	Age group (years)		Total	Under 11, 11,–19, 20–21, 25–29, 30–34, 35–14, 15–54, 55–64, 65 and over		Age group	(2 mg f)	Total, 14 and over.	14-19 20-21, 25-29 30-34, 55-14, 15-54, 55-64, 65 and over

NOTE: Detail will not necessarily add to totals because of rounding. Where no figure is shown percentage is 0.5 or less.

Source: U. S. Bureau of the Census. Current Population Reports, Population Characteristics, Series F-20, No. 38.

#### INCOME

Of all families—both urban and rural—in the United States, ll percent obtained more income from agricultural sources than from nonfarm sources in 1950. Eighty-three percent had nonfarm sources as their major source of earnings and about 7 percent had no earnings (chart 5).

In 1950, the major part of the earnings of a sizable number of families living on farms came from nonfarm sources. One-third had more money earnings from nonfarm sources than from farming when the earnings of all family members were included. For most of these families, earnings from nonfarm wages or salaries were more important than earnings from nonfarm self-employment (table, p. 15). Of the families living on farms whose major source of earnings was agriculture, a sixth received more from farm wages and salaries than from farm operation.

Some probing might well be done as to why such a large group—one-third—of the families living on farms were classified as having more income from nonfarm than from farm sources. Many of those families probably had substantial earnings from farming; therefore, some may have been classified in this group by a narrow margin. Furthermore, this proportion undoubtedly would be lower if nonmoney income were included.

Median family money income (before personal taxes) of all families living on farms in 1950 was about \$1,950 compared with about \$3,050 for rural nonfarm families and \$3,650 for urban families (chart 6).

The families living on farms who received the major part of their earnings from nonfarm sources had higher incomes than those whose major source of earnings was from agriculture. The median income was \$2,500 for the first group as against \$1,800 for the second. Of the families living on farms whose major source of income was agriculture, those who received more from farm operation had a median income of \$1,950 and for those who received more from farm wages it was \$1,450 (table, p. 17).

The earnings of farm wives account for part of the nonfarm income as well as part of the farm income of farm families. In April 1951, one-fifth of all farm wives were employed for cash wages, or were working as an unpaid family worker on the farm or in a family business for at least 15 hours during the week, or were seeking employment. This compares with 23 percent of rural nonfarm wives and 27 percent of urban wives (table, p. 19). Had the survey on which these figures were based been made in the sum-

mer rather than in April, the percent of farm wives employed would probably have been higher. Farm employment for farm women is much more seasonal than nonfarm employment for farm women or employment for women living in other areas. That the wife's employment is related to residence is further indicated when families in which the husband's income was between \$2,000 and \$4,000 are studied. When the husband received that amount, one-fifth of the farm wives were employed; compared with one-quarter of the rural nonfarm wives, and almost a third of the urban wives (chart 7).

ployed, full- or part-time. The lack of nonfarm tance of nonfarm employment from their homes may larger amount of housekeeping and chores carried than that the urban wife would be regularly em-Higher levels of living achievable with a given on by many farm wives and the lesser facilities Taking all factors into consideration, it apjobs for farm wives in some areas and the dishusband, it was less likely that the farm wife be part of the reason for the difference. The make it more difficult for the farm homemakers pears probable that, at a given income of the money income on the farm than in the city may to combine homemaking and regular employment. and equipment for easing their work may also help to account for the difference.

How much the husband earns influences whether or not the American wife takes a job. When the husband's income was under \$2,000 in 1950, 29 percent of the wives were employed or seeking

employment in April 1951. When the husband's income was \$2,000 to \$4,000, 27 percent of the wives were employed; but when the husband's income was \$4,000 to \$5,000, only 19 percent of the wives were employed.

However, the decrease in the percent of wives employed as the husband's income increased was less for farm than for urban families. When the husband's income increased from "under \$2,000" to "\$4,000 to \$5,000," the percent of farm wives employed declined from 23 to 16, whereas for urban wives the decline was from 34 to 20 percent.

Farm families are still more numerous in the lower money-income groups of all families in the United States than in the upper money-income groups. When all families in the United States are divided into thirds, rural farm families are a quarter of the lowest-money-income third, and only one-twentieth of the highest-income third (chart 8).

In contrast, urban families made up only one-half of the lowest-income families, two-thirds of the middle-income third, and three-quarters of the highest-income third.

The third of all families in the United States with the lowest incomes included less than a third of the white families, but two-thirds of the nonwhite families (table, p. 21). On the other hand, the third of families with the highest incomes included more than a third of the white families, but only 8 percent of the non-white families.

# MAJOR SOURCE of EARNINGS, 1950

Chart 5

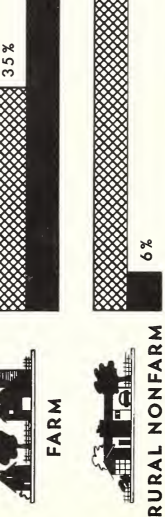
#### FAMILIES



83%



FARM



59%

87%

%9



URBAN



Farmingo



SOURCE: BUREAU OF THE CENSUS

\* NET MONEY EARNINGS

NEG. 9505-D

O OPERATION AND WAGES

Families by Major Source of Money Earnings 1/, by Residence, 1950

Major source of money earnings	United States	Rural farm	Rural nonfarm	Urban
		Percent o	Percent of families	
All	100	700	100	100
Farming	11 3	59 10 49	0 M M	211
Other sources	83 73 10	307	87 75 12	92 10 10
No earnings	7	9	80	9

NOTE: Detail will not necessarily add to totals because of rounding.

1/Net money earnings before personal taxes.

Source: Special tabulation from April 1951 Current Population Survey made by the U. S. Bureau of the Census at the request of the Bureau of Human Nutrition and Home Economics.

## MEDIAN FAMILY INCOME, 1950

NONFARM RURAL

URBAN

MAJOR SOURCE OF EARNINGS

OTHER

FARMING

\$1,800

\$3,050

\$1,950

RESIDENCE

\* NET MONEY INCOME FROM ALL SOURCES

OPERATION AND WAGES

U. S. D. A.

NEG. 9506-D

SOURCE: BUREAU OF THE CENSUS

FARM RESIDENCE

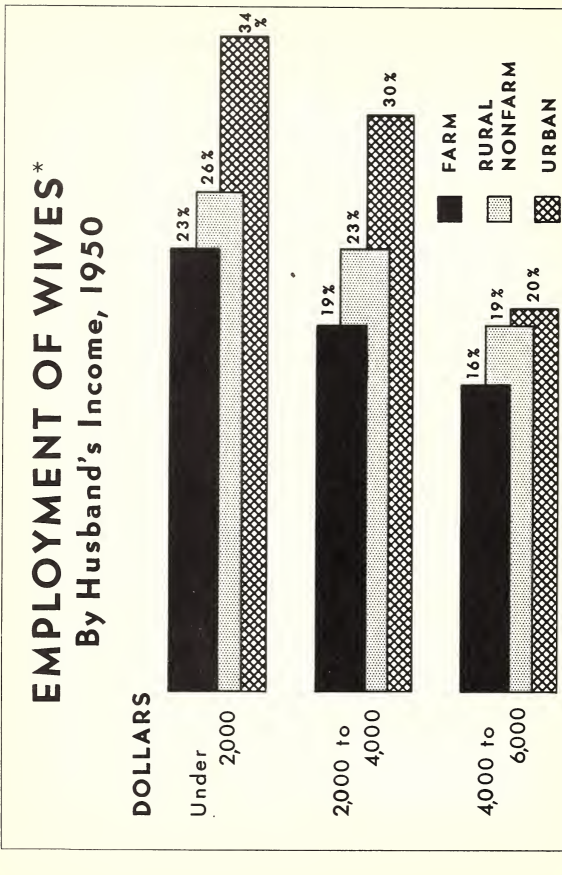
BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

Median Money Income 1/ of Families, by Residence and by Major Source of Earnings, 1950

Major source of money earnings	United States	Rural farm	Rural nonfarm	Urban
All	\$3,300	\$1,950	\$3,050	\$3,650
FarmingFarm wages or salary	1,850 1,550 2,000	1,800 1,150 1,950	1,700 1,400 2,150	2,500 2,300
Other sources	3,600	2,500 2,550 2,400	3,250	3,850 3,800 1,500
No earnings	006	200	800	1,050

1/ Net money income from all sources before personal taxes, rounded to nearest \$50.  $\overline{2}$ / Too few families for calculation of a median.

Source: Special tabulation from April 1951 Current Population Survey made by the U. S. Jureau of the Census at the request of the Bureau of Human Nutrition and Home Economics.



\* EMPLOYED OR SEEKING EMPLOYMENT IN APRIL, 1951

U. S. D. A.

NEG. 9507-D

SOURCE: BUREAU OF THE CENSUS

URBAN

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

Employment of Wives in April 1951, by Husband's Income in 1950 and by Residence

Income of husband	Perc	ent of wives	Percent of wives in labor force $1/$	77
	United States Rural farm Rural nonfarm	Rural farm	Rural nonfarm	Urban
All.	25	20	23	27
Under \$2,000	59	23	56	34
\$2,000 to \$4,000	27	19	23	30
\$\pi\$,000 to \$6,000	19	16	19	50

1/ Labor force comprised of all persons, 14 years and over, gainfully employed or seeking employment. Included in the "employed" are persons working without pay for 15 hours or more on a family farm or in a family business. Reports are based on survey week, April 7 to 13, 1951.

Source: U. S. Bureau of the Census. Current Population Reports, Series P-50, No. 39; and unpublished data.

# LOW-, MIDDLE-, HIGH-INCOME THIRDS

Chart 8

RESIDENCE OF FAMILIES IN EACH THIRD, 1950

**UNDER \$2,500** 



\$2,500 - \$4,200



**OVER \$4,200** 



Far

Rural Nonfarm

Urban

NET MONEY INCOME BEFORE PERSONAL TAXES

NEG. 9508-D B

SOURCE: BUREAU OF THE CENSUS

U. S. D. A.

8-D BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

Source: Derived from data published by U. S. Bureau of the Census in Current Population Reports, Series P-60, No. 9.

<sup>1/</sup> Net money income before personal taxes; income tercile rounded to nearest \$100.

#### **PRICES**

The sharp rise in consumer prices, which began in June 1950 with the opening of hostilities in Korea, was halted in the early months of 1951. From then until the middle of 1952, prices tended to drift upward only slightly. In the 9 months from June 15, 1950 to March 15, 1951, the Index of Prices Paid by Farmers for commodities used for family living had increased 11 percent, whereas from March 15, 1951 to June 15, 1952—a span of 15 months—the increase was only 1 percent (table, p. 25).

The Consumers' Price Index for Moderate-Income Families in Large Cities showed the same general upturn. From June 15, 1950 to March 15, 1951, the increase for all family living items was 8 percent; from March 15, 1951 to June 15, 1952, only 3 percent (table, p. 27).

However, beginning in the early part of 1951, there was considerable variation in retail price movements as between different commodities and

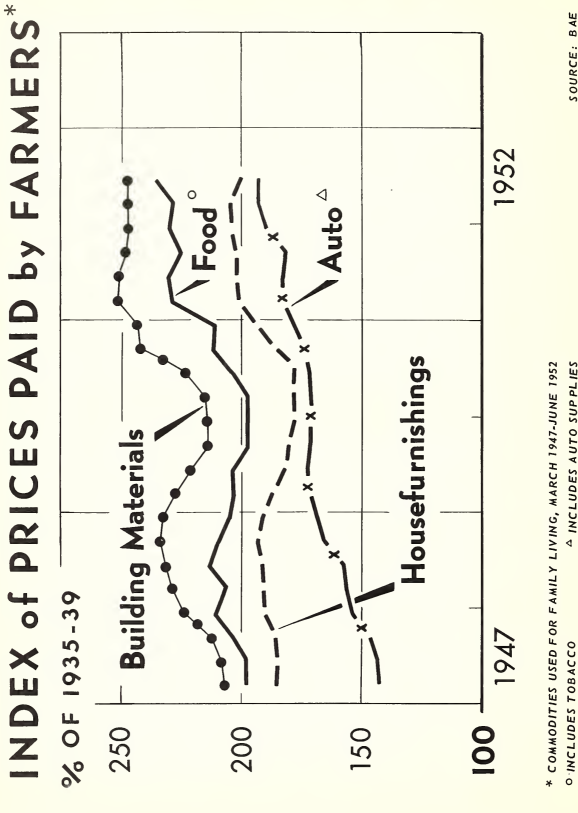
services used for family living (charts 9 and 10). rose markedly in the fall of 1951 with the introof Agricultural Economics index of prices of home each of the two indexes and therefore influences sonal care, has also increased steadily throughthe all-item figures the most, tends to parallel declined during the spring of 1952. The Bureau showed a marked increase during the fall months care, household operation, recreation, and perthe spring and summer of 1952, clothing prices been increasing steadily for many months. The declined considerably. House furnishings also of 1951. The rent index for city families has highs in the summer of 1952. Clothing prices duction of the fall and winter lines. During June 1951. Prices of autos and auto supplies Index, which includes transportation, medical Food, because it is the largest component of the all-item index. Food prices reached new building materials and housing dropped after miscellaneous group of the Consumers' Price out the period beginning in June 1950.

level off or to increase only slightly beginning in early 1951, was due in part to a lessening in consumer demand. The waves of soare buying that the following winter had left many consumers well ahead of time. Furthermore, the fear of further buying on the part of consumers, found their infailed to materialize. Thus, with store shelves stocked with durable goods. It is probable that occurred in the summer of 1950 and again during price increases was allayed by the passing of a 1951. Retailers, who had anticipated continued general ceiling price regulation in January of The tendency of prices of consumer goods to ventories had mounted to extraordinarily high well stocked and consumer buying falling off, levels. Shortages at the manufacturing level many replacements of durable goods were made the increase in retail prices was slower. During the fall months of 1952 retail prices in general probably will continue to rise gradually. An indication is the Bureau of Labor Statistics weekly wholesale price index, which rose slightly during each of five successive weeks beginning with the second week in July 1952 folfowing a long period of slow decline. Both farm and industrial products shared in this advance. Consumer incomes have risen during the past 2

winter of 1950 are now used up or being worn out some durable consumer goods. Retail store invenlate spring of 1952 restricted the production of achieved in 1951. Price control legislation was extended only until April 30, 1953, and ceilings on fruits and vegetables in both fresh and procforward consumer buying in the summer and early thermore, the Defense Production Act Amendments Goods accumulated during the period of essed form were specifically prohibited. Furtories have been reduced from the high levels The cessation of steel production during the of 1952 removed controls on consumer credit. Housing credit controls were relaxed by the Federal Reserve Board in June. vears

In general, consumer prices are now at about their highest level in history. Though prices of some goods as of June 15, 1952 were slightly lower than they had been a few months before, prices of other goods rose to new highs. For June, the food and tobacco component of the Index of Prices Paid by Farmers for Family Living was 20 percent above the lows of the late months of 1949 and early months of 1950. Clothing prices had increased 9 percent during the same period, home furnishings 12 percent, and building materials and housing 15 percent.

Chart 9



U. S. D. A.

A INCLUDES AUTO SUPPLIES

SOURCE: BAE

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS NEG. 9509-D

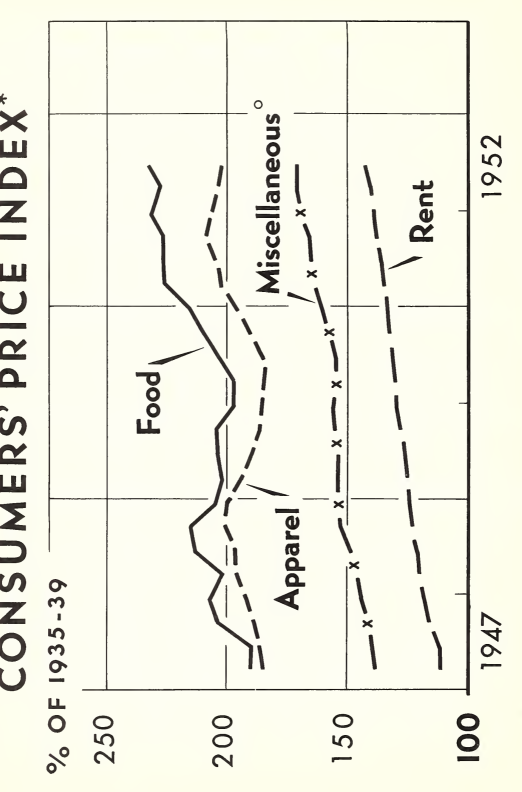
Index of Prices Paid by Farmers, 1947 to 1952

[1935-39 = 100. Commodities used for family living]

Household	147 153 152 153 160	147 147 146 150	153 154 154 153	153 153 151 151	151 151 154 158	160 161 160 160	160
Clothing	238 251 24,1 24,1 264,	234 236 240 240 842	250 253 254 252	245 240 239 237	234 235 246 246 256	264 263 265 265	262 256
Autos and auto supplies	145 161 171 173 182	153 153	156 157 165 168	171 172 171 171	171 171 173 178	182 182 181 189	192
Building materials, house	210 231 220 227 249	207 208 212 223	228 231 233 232	227 221 214 214	215 223 241 243	251 251 248 247	24,7 24,7
Household furnish- ings	185 191 183 182 202	185 185 190	191 191 193 191	187 182 180 178	178 178 186 194	201 202 202 204	207
Food and tobacco	201 211 200 204 226	198 198 203 211	207 213 209 205	203 203 197 197	197 203 211 211	228 230 225 229	228 235
Femily living commodities	191 202 196 198 216	189 192 193	199 202 203 202	199 198 194 193	193 196 203 207	217 218 216 219	218
Year and month	Average Average Average Average	March 15	March 15	March 15 June 15 September 15	March 15	March 15	March 15
	1947: 1948: 1949: 1950: 1951:	1947:	1948:	1949;	1950:	1951:	1952:

Source: Bureau of Agricultural Economics. Agricultural Prices, Jan. 1950 to July 1952. (Processed.)





\* MODERATE-INCOME FAMILIES IN LARGE CITIES, MARCH 1947-JUNE 1952

O INCLUDES MEDICAL CARE, AUTOS AND OTHER TRANSPORTATION

U. S. D. A.

SOURCE: BLS

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS NEG. 9510-D

House fur- nishings	184 196 189 190 211	182 183 188 191	195 195 198 199	194 187 186 185	185 185 194 203	211 212 211 210	208 204
Fuel, ice, electricity	121 134 138 141	118 118 125 128	130 133 137 138	139 136 137 140	140 141 143 143	1177 1177 1177 1177 1177 1177 1177 117	145 145
Miscel- laneous 1/	140 150 155 156	138 139 141	12.7 12.7 12.7 12.7	154 154 155 156	155 155 158 161	164 165 169 169	171 172
Rent	114 121 126 131 136	111 112 116 118	120 121 123 124	125 12 <b>6</b> 127 129	150 151 152 152	135 136 138 139	0 2 2 7
Apparel	186 198 190 188 204	184 186 188 191	196 197 201 200	194 190 187 186	185 185 196	203 204 209 207	207 202
Food	194 210 202 204 204 227	190 190 204 207	202 214 215 205	202 204 204 204 197	197 203 210 216	226 227 227 232	228 232
All family living items	. 172 170 170 172 186	157 158 164 168	168 172 175 172	170 171 171 169	168 170 175 179	184 185 187 189	188 190
Year and month	Average Average Average Average	March 15 June 15 September 15 December 15	March 15 June 15 September 15	March 15 June 15 September 15 December 15	March 15 June 15 September 15 December 15	March 15Sune 15	March 15
Yea	1947: 1948: 1949: 1950: 1951:	1947:	1948:	1949:	1950;	1951:	1952:

NOTE: This table incorporates interim revisions beginning in January 1950, and rent corrections throughout.

1/ Includes medical care, drugs, household operation, recreation, alcoholic beverages, tobacco products, personal care, automobiles, and other transportation. Source: U. S. Bureau of Labor Statistics; Monthly Labor Review, vols. 66-75; and Consumers' Price Index and Retail Food Prices, March 1951 (processed). Data for "All family living items" and "Rent" are revised indexes from the latter publication.

### FAMILY SPENDING

Spending for family living in the country as a whole was much higher in 1951 than in 1950 or 1949. Total consumer expenditures averaged \$1,350 per person in 1951 as against \$1,280 in 1950 and \$1,210 in 1949. However, because of rising prices, the volume of goods and services purchased per person in 1951 was probably a little smaller than in 1950, though somewhat larger than in 1949.

The volume of consumer purchases in 1950 was unusually high because of the wave of scare buying that occurred between July and September and the second wave that started in December. In 1951, after February, buying leveled off in spite of increasing income. Many households were well stocked with durable goods and the imposition of a general ceiling price regulation in early 1951 reduced fear of further price rises.

That farm families as well as nonfarm families increased their spending in 1951 is shown by reports from farm families in three North Central States who submit accounts each year to State Universities or Colleges (chart 11). The dollar spending level of farm families in 1951 set a new record slightly higher than their previous high of 1948. Farm families, like all United States families, probably purchased a smaller volume of goods and services per person in 1951 than in 1950. Unlike the average for all United States families, the average volume of goods and States families, the average volume of goods and

services purchased by farm families in 1951 was probably smaller than it had been in 1949. The decrease from 1950 to 1951 continued a decline from 1947. However, spending of farm families in real terms was still nearly 30 percent higher than just before the war.

In the years following World War II, fluctuations in the total spending of these farm families have been much more marked than in the average spending for the country as a whole. For the categories shown separately, the fluctuations in farm spending were especially marked for furniture and household equipment. On the other hand, farm family food expenditures followed closely the shifts in average spending of nonfarm people.

For all U. S. consumers, average expenditures are more variable for durable goods than for nondurable. When durable goods were again available on the market following World War II, they accounted for large increases in family expenditures. In the last 2 years expenditures for durable goods have formed a major portion of the increased spending during periods of scare buying and decreases in these expenditures have been responsible for a large part of the subsequent downturn. Spending of the account-keeping farm families for furnishings and equipment was up a little in 1951 whereas the U. S. average declined somewhat.

Of the nondurable goods, food and clothing were the categories for which average spending was up in 1951 for the selected farm families and all United States families alike. Food expenditures showed the strongest increases from 1950 to 1951 as both groups continued to maintain the quantity of their food purchases in spite of higher prices.

Levels of spending by farm families vary widely from one part of the country to another, and the way farm families divide their spending among various budget categories also varies geographically. Differences in spending levels are related to regional differences in income, prices, and type of farming. The latter affects markedly home production of food and therefore spending for food. Spending differences are also related to size of family, degree of urbanization, climatic conditions, custom, and what is deemed desirable with respect to the content of living.

Six studies made by the Bureau of Human Nutrition and Home Economics in recent years in various parts of the country indicate the geographic variation in average expenditures (chart 12). To show the geographic variation more clearly with studies made at different times, the data have been put in terms of dollars with the same purchasing power, in this instance June 1952 dollars. Of the four categories of spending considered, the greatest regional variation in average spending is found in food. The Tennessee food expenditures are low because of high amounts of home-produced food used and low income. Conversely the highest food expenditures in the areas studied occurred in the 4 Kansas counties

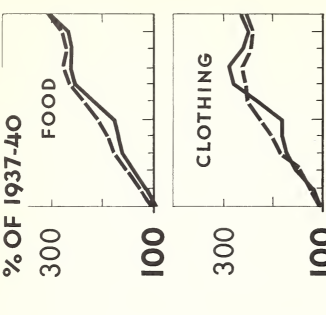
where many Kansas wheat farmers had little or no home food production and the level of income was high.

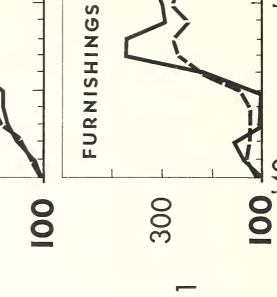
Clothing expenditures vary less from area to area. Since only a small part of the farm family's clothing is home-made, regional differences in home production do not affect expenditures for clothing as much as for food. Income differences are probably the largest single factor accounting for the differences in the areas studied.

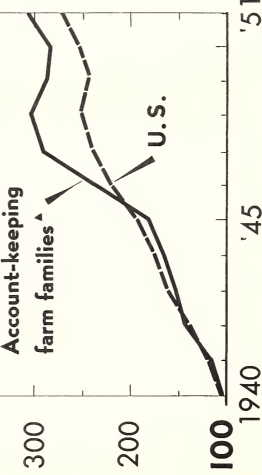
Medical care expenditures show somewhat more variation than clothing but less than food. The range is only partly explained by differences in income, prices, and family composition. Also important are relative availability of medical personnel and facilities and customary standards of care.

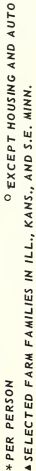
in 1952 farm family spending. In Southern areas, part of the problem of estimating possible ranges Minnesota counties are for families of a smaller such as Mississippi and Tennessee, income in-creases since 1944 and 1945 may have resulted in size and probably with lower income than the av-On the other hand, adjusting the average expend-In the figures given from these studies, data since the date of the survey only takes care of may understate the expenditures of all families nigher family living expenditures. To this extent the regional variation in average expendiitures reported for changes in the price level erage of all families in these areas and thus geographic variation is understated somewhat. by approximately 5 to 10 percent. Thus, the from the four Kansas counties and the two tures is overstated.

### SPENDING TRENDS\* FAMILY LIVING % OF 1937-40









SOURCE: DEPT. OF COMMERCE AND FARM-FAMILY ACCOUNT SUMMARIES SUBMITTED TO STATE COLLEGES

NEG. 9511-D

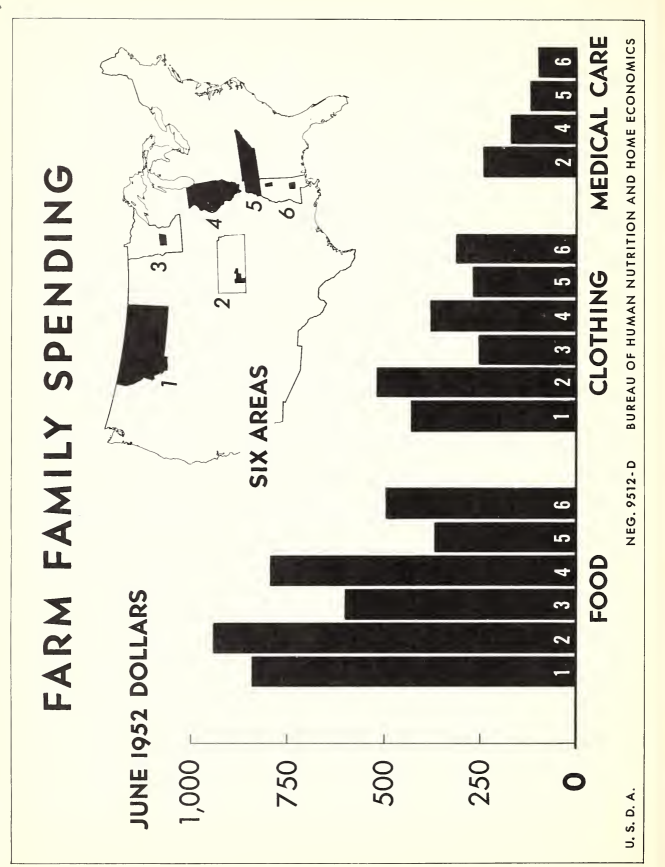
U. S. D. A.

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

							-//- 00		
	Amount spent per person	per person	Relative (1937-40	spending = 100) 1/		Amount spent per	per person	Relative (1937-40	spending 1/
Year	Account- keeping farm families	All U. S. consumers	Account- keeping farm families	All U. S. consumers	Year	Account- keeping farm families	All U. S. oonsumers	Account- keeping farm families	All U. S. consumers
			Family	living (excep	living (except housing and auto)				
	Dollars	Dollars	Percent	Percent		Dollars	Dollars	Percent	Percent
1957-40	216	277	100	100	1946	508 <b>6</b> 25	832 904	236	220 240
1943	308 332	2,00	77. 12.	9,99	19481949	651 622	882	302 289	252 51 <u>1</u> 1
1944 1945	358 390	<b>660</b> 729	1 <b>66</b> 181	175 193	1950	<b>6</b> 09 654 654	956	282	<b>2</b> 53 270
				Food	ਰ				
1937-40.	53	136	001 911	100	1946.	121	331	218	240
1942. 1913	76	202.0	158	151	1948	17 t	380	265	275
1944	32	88£	172	192	1950	33°	371 381	258	269 276
1945	76	291	176	211	1951	166	1,25	300	308
				Clothing	ing				
1937-40.	33 <del>[1</del> ]	63	100 124;	100	1946 1947	77	157	235	251 255
1942	51	46	151	150	1948	95	165	288	263
1944	22.8	128	1/0	205	1950	æ 8	7. 7. 7. 7. 7.	259	25.49
1945	59	777	181	230	1951	98	159	261	255
				Furniture and	d equipment				
1937=40	26 2F	200	100	100	1946.	23	19	222	162
1942	200	38	152 152	128	1948	88	68	37/1	267
1943	% %	36	103	121	•	75	77	: <del>5</del>	श्रीत है
1945	56	43	100	145	1951	81	81	316	272
				Medical	care				
1937-4c	13	23	100	100 117	1946. 1947.	52	947	260	202
1942	28	220	8471	132	1948	26	, <del>,</del> ,	293	239
1944	5 <del>7</del> 2.	28 JE	170 179	150	1949	28.23	88	30¢ 30¢	842
1945	21	171	218	179	1951	63	63	327	277
1/ Relatives based on	expenditures	rounded to	one decimal	place.					

1/ Relatives based on expenditures rounded to one decimal place.

Source: Derived from data of U. S. Department of Commerce and annual summaries of farm and family accounts prepared by State colleges or universities in Illinois, Kansas, and Minnesota. The Minnesota data are for the southeastern part of the State.



Farm Family Expenditures as Reported and in June 1952 Dollars, Six Areas and Selected Years

1/ Kansas, families of husband and wife and 0 to 2 children under 22 years. Minnesota: Food, housekeeping families of 2 persons 16 years or older and to 2 children 2-15 years, clothing, husband and wife and 0 to 2 children 2-15 years. Tennessee, families of 2 or more persons. Montana, Illinois, and

0

Mississippi, all families and single farm operators.

For Minnescta and Kansas counties, net farm plus nonfarm money income, after taxes. For Illinois, net farm money income adjusted for inventory change For Mississippi counties, net farm money income adjusted for inventory change and depreciation plus nonfarm money income. Taxes referred to are personal property and income. plus nonfarm money income, after taxes. For Tennessee, net farm rlus nonfarm money income. 2/ Excludes food for boarders and farm help in each area except Montana.

14/ In year-equivalent persons.
5/ Not available. Average gross farm money income of Montana farmers surveyed was \$8,186.
6/ Estimate for a spring week multiplied by 52.
7/ Expenditures for survey naried ware addingted to Inna 1062 Addlage mains and ware addingted.

Expenditures for survey pericd were adjusted to June 1952 dollars using the Index of Prices Paid by Farmers for food, clothing, and household operation June 1952 as in the year surveyed, the income figures for the earlier studies would have to be increased by about 40 percent and those of the later studies and the Consumers' Frice Index for medical care. Both are national indexes. If current income were inflated to provide the same purchasing power in by about 10 percent. Such estimates, however, do not reflect changes in the actual income level of families in these areas.

8/ Living on farms in open country throughout schedule year, Ford, Gray, Meade, and Edwards Counties.  $\overline{9}/$  In L Kansas counties excludes laundry, rent of freezer locker, and supplies.  $\overline{10}/$  Meeker and Wright Counties.

Farm operators selling \$200 or more worth of products, Lee and Jones Counties. Household size based on 1 week, not family size for year.

### FOOD CONSUMPTION

A substantial part of the farm family's food is raised on the home farm in many areas. Studies made in seven selected areas scattered over the Midwest and South from 1944 to 1949 show that from a third to two-thirds of the average money value of food comes from home production (chart 13). A lower proportion may be home produced in other type-of-farming areas as in an area specializing in wheat.

The proportion of farm family food from home production varies among these seven areas, as well as among families within any one area. Income level and economic pressure, size of the family, labor available, and type of farming operations are among factors that affect the extent of food production for home use. The fact that the studies were made in different years is responsible for some of the difference among these studies; in general more food for family use was produced at home during World War II than in the years since.

In spite of the fact that large amounts of home-produced food are still typical of farm families today, the trend in home production is probably downward. The evidence of the trend from 1929 to the present, however, is not clear cut.

From 1929 to 1939, the picture was affected by the depression, drought, and low farm income.

The percent of f rms with home gardens and the percent with milk cows increased during those years (chart l4 and table, p. 41).

over the decade as a whole, it fell (table, p. 43). in the first half of the decade and that the drup There was less pressure to raise much of the family's food in 1949, when food supplies were ample 1944 to 1949. The proportion of farms with milk tioning affected the picture. The proportion of the average income of farm families was lower in came in the second helf. Probably the trend in farm slaughter of meat animals was similar; program was in high gear and then declined from During the 1940's, wartime shortages and raother data, we know that it was about constant generally, than during World War II. Although cows fell from 1939 to 1949 (chart 15). From 1949 than it had been in the preceding years, it was still high compared with prewar years. farms having a garden increased when the war

The evidence available suggests that home food production of farm families in 1949 was very close to the 1929 level. In the country as a whole in 1949, a slightly smaller proportion of farms had at least one milk cow and a slightly larger proportion had gardens than in 1929. Considering a possible continuation of the downward trend since World War II, it is possible that today home food production on farms is lower than during the late twenties.

food contributed to their diets. However, a study The reason farm gardens make a great contribution to diets is that fruits and vegetables account for lies produced and used themselves or how much such These data on the proportion of farms with each much garden produce, milk, or meat the farm famifruits and vegetables than those without gardens. of farm diets for one week in the South has shown that those families who did not keep at least one of three types of home food production tell only cow consumed very little milk, and had diets low shown that families with gardens consumed more in calcium and riboflavin. Other studies have nearly all the ascorbic acid in the diet and part of the story since they do not show how large part of the vitamin A value.

The proportion of farms with each of the three types of home production vary widely among States and regions. Farm gardens continued in 1949 to be more prevalent in the Southeast than in other regions. Ten Southern States had gardens on more than 80 percent of their farms. These estimates cover all tenure groups, including share croppers. In 1929, there were only five Southern States with that high a proportion of farm gardens.

In most regions the proportion of farms with milk cows was about the same or a little less than the proportion having gardens. In the Plains the number with milk cows far exceeded those with gardens; in the Southeast gardens were more frequent. Home production of milk is more prevalent on farms in the Midwest and Plains States than in other areas. In only five States—Iowa, Minnesota, Wisconsin, Nebraska, and Vermont—do at least 80 percent of the farms have one or more milk cows.

Fewer farms produce their own meat than have gardens and milk cows. In no State do as many as 80 percent of the farms slaughter meat animals (chart 16). The States in which a relatively high proportion of farm-operator families--more than 70 percent.—slaughter meat animals tend to include those Southern States where gardens are most prevalent and the Midwest and Plains States where milk cows are most prevalent.

Pork is by far the most important home-produced meat except in the West where beef and veal come first. During World War II, when retail meat supplies were rationed, farm family use of home-produced meat increased markedly; following the war it decreased. (See Rural Family Living Charts for 1949 Outlook Conference, pp. 43 and 44.) In 1949, the percent of farms with farm slaughter was lower than in 1939 in each region except the Northeast and the West.

Even in periods of high national income and plentiful food supplies some groups fail to have diets providing recommended amounts of nutrients. Some diets are seriously deficient. Chart 17 shows the percent of farm families in three type-of-farming areas in the South that had diets during the survey week that furnished the recommended amount of five nutrients. (This study was made in late winter and early spring, when homeproduced fruit and vegetables might be lowest.)

The nutrients in which most diets were low are those which home-produced foods can help supply: Vitamin A and ascorbic acid from fruits and vegetables, calcium and riboflavin from milk, and protein from milk, eggs, and meat and poultry.

#### Chart 13

# HOME-PRODUCED FOOD

As Percent of Money Value of All Farm-Family Food\*

%001 eaten away from home prepared at home Purchased 41% 44% 33% %09 889 SOUTHERN AREAS Home-producedo Mountain MINNESOTA (2 COUNTIES) Tobacco Cotton ILLINOIS

OINCLUDES VALUE OF FOOD RECEIVED AS GIFT, PAY, OR RELIEF (1% OR LESS OF TOTAL) \*MINN,, 1949; ILL., 1946; SOUTHERN COTTON, TOBACCO, AND MOUNTAIN AREAS, 1947

SOURCE: BHNHE AND SOUTHERN EXPERIMENT STATIONS

			A	Average money value of food $\frac{1}{2}$	ley value $\frac{1}{2}$		Distri	bution of m	Distribution of money value of food	value
Area and vear	Con-	Average family		Value of	Expenditures for food	tures		Home-	Purchased food	d food
	units	size	Total	home-	Bought	Pre-	Total	pro-	Bought	Pre-
				produced	and	pared		duc ed	and	pared
				/Z pooj	eaten away 3/	athome		15/1	eaten away 3/	at home
	Number	Number	Dollars	Dollars	Dollars	Dollars	Percent	Percent	Percent	Percent
Winnesota, 1949, two										
counties 4/	227	2.7	747	245	747	455	100	33	9	19
Illinois, $\overline{19}$ 46 $\overline{5}/\dots$	454	3,57	1,004	5777	82	477	100	777	∞	718
Mississippi, 1945, two			,		,	,		,		,
counties $6/\dots$	288	7.7	829	373	917	259	100	25	2	38
Southern Cotton Area, 1947,										
seven counties 7/	308	5°6	858	357	45	456	100	775	$\mathcal{N}$	23
Southern Tobacco Area,										
1947, eight counties $7/$	301	6.2	1,130	678	57	101	100	09	$\mathcal{N}$	35
Southern Mountain Area,										
1947, four counties 7/	122	5.6	1,140	783	63	294	100	68	9	56
Tennessee, 1944 $8/\ldots$	380	4.2	633	710	717	180	100	65	7	58

Includes alcoholic beverages.

Raised or obtained from the wild. Valued at average prices received by farmers for similar products. includes food received as gift, pay, or relief, which makes up 1 percent or less of the total  $\frac{1}{2}$ 

Meals, between-meal snacks, and board of nonhousekeeping persons. Farm-operator families of 2 adults and 0, 1, or 2 children, Meeker and Wright Counties.

Farm-operator families and single farm operators.

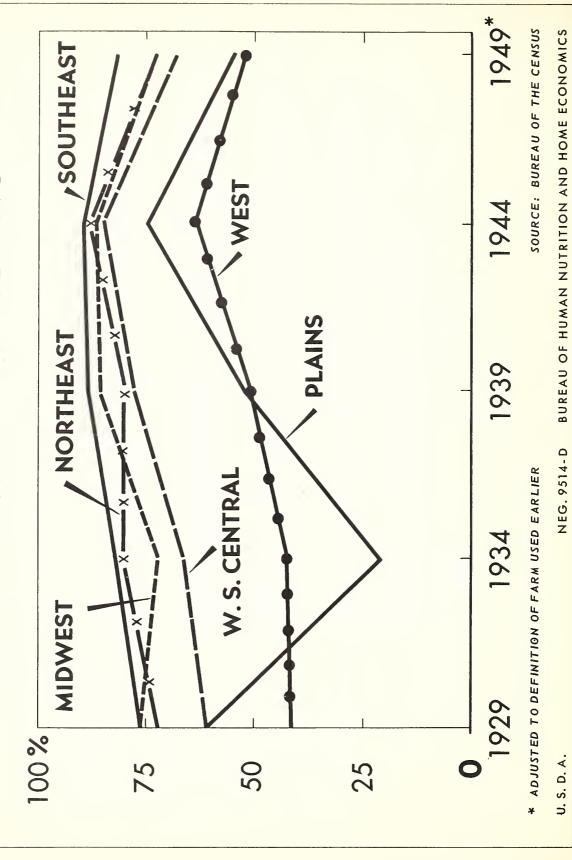
Farm-operator families (including share croppers) of husband and wife and one or more children, with agri-Farm-operator families and single farm operators with at least \$200 farm sales, Lee and Jones Counties. cultural income exceeding income from nonfarm jobs, in cotton-farming areas of 7 counties in Arkansas and Mississippi, in tobacco-farming areas of 8 counties in Virginia and South Carolina, and in mountain area general farming) of 4 counties in Tennessee.

8/ White families living on farms.

cover

For réferences to published data, see inside back Bureau of Human Nutrition and Home Economics. Source:

## FARMS WITH GARDENS



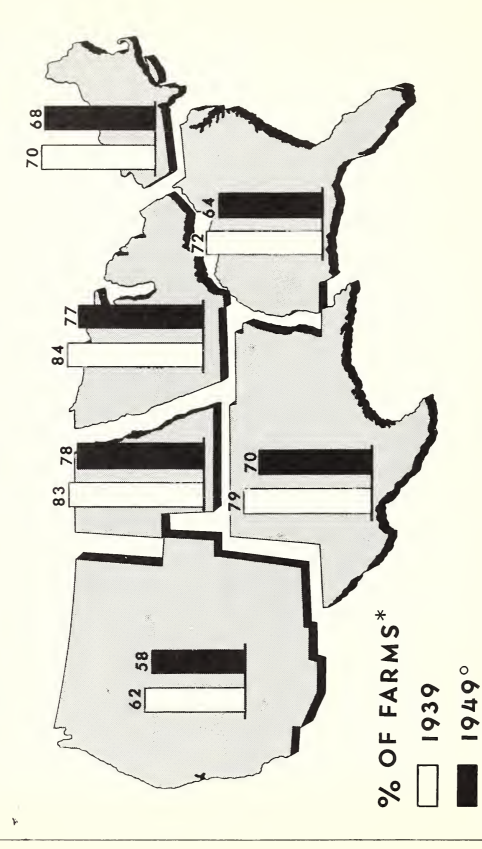
1949 1/	Percent		AR. IR	200	00-00	87	80-81	79-81	53-56	82-84	80-81	84-85	82-83	02-99	רמ-08	00-01	(2-13	69-179	58-64		50-53	14-14	60-61	51-52	12-21	175-21	22-39	54-57	70-146	69-69	68-70	38	
1944	Percent		02	) (	2	8	8	88	%	68	91	91	98	8	Ca	000	<i>)</i> .8	87	80		63	65	71	88	63	53	31	70	.9	74	75	52	
1939	Percent		5	1 1	32	88	89	89	65	88	87	89	98	77	. a	) )	85	71	71		51	57	71	55	2	917	58	57	749	73	20	27	
1934	Percent		87	- (	0 0	83	80	80	50	85	83	82	78	99	S C C	200	ρ,	09	57		43	0†7	9	772	35	31	27	177	4	99	69	50	
1929	Percent		20	) 0	0 0	1.1	80	7.1	67	77	77	80	69	61	60	200	र्हे :	75	55		4	7+5	55	53	7	31	17	772	17	65	29	50	
Region and State		-	SoutheastContinued	Me and Missing the		North Carolina	South Carolina	Georgia	Florida	Kentu cky	Tennessee	Alabama	Mississippi	West South Central	Arkonsos	AT NATIONS	Louislana	Oklahoma	Texas		West	Montana	Idaho	Wyoming	Colorado	New Mexico	Arizona	Utah	Nevada	Washington	Oregon	California	
1949 1/	Percent	71-73	92-02	0 0	74=06	†B-//	79-85	64-78	60-71	72-80	64-70	57-59	77-80	72-7/1	77-16		T/-0/	70-71	71-74	72-74	02-89	71-72	78-80		55-55	54-56	43-45	58-60	53-56		81-82	73-78	78-80
1944	Percent	4/8	80	70	2 0	88	82	87	84	まる	98	99,	8	87	B.	3 -	at at	98	85	88	78	87	91		77	92	77	80	69	,	89	88	85
1939	Percent	62	SO	0 (	0 0	0/	83	75	क्	73	79	29	87	85	, y	200	22	85	80	98	81	84	87		52	61	다	27	51		88	83	<del>-</del> 7
1934	Percent	69	SO.	0 0	000	85	85	72	29	75	9/	8	87	72	. ر	7 0	αŢ	70	75	83	%	75	29		21	21	12	15	53		82	85	80
1929	Percent	69	77	7-7-	14	(3	87	₹	62	72	29	62	79	92	70	7 6	2)	78	65	75	69	79	82		61	917	9	68	63		9/	85	82
Region and State		United States	Northeast		Marine	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut	New York	New Jersey	Pennsylvania	Midwest	Object	O11140	Indlana	Illinois	Michigan	Wisconsin	Minnesota	Iowa	Missouri		Plains	North Dakota	South Dakota	Nebraska	Kansas		Southeast	Delaware.	Maryland 2/

due to the change in definition of a farm; this total is added to the Census estimates for 1949 with the further assumption that all adjustment to earlier definition. The maximum adjustment assumes that the total decline in farms from 1945 to 1950 in a State was such farms had gardens; consequently the resulting percent is an overstatement of the prevalence of gardens. The range of uncertainty as to the proper estimate is most marked in New England States. The midpoint of the range has been used in plotting these earlier, 1949 data are shown as a range; lower limit of range is Census published data for 1949, and upper limit allows maximum Since Census definition of farm changed markedly from 1944 to 1949 and 1949 data are not available with farms defined as data on the accompanying chart.

2/ Includes District of Columbia.

Source: U. S. Bureau of the Census. 1950 Census of Agriculture, Preliminary Reports, Series AC 50, and U. S. Census of Agriculture: 1940. Vol. III, General Report.

Chart 15



O ADJUSTED TO 1939 DEFINITION OF FARM \* WITH ONE OR MORE MILK COWS

SOURCE: BUREAU OF THE CENSUS

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

U. S. D. A.

NEG. 9515-D

Percent of Farms with One or More Milk Cows in 1929, 1939, and 1949, by Region and State

Region and State	1929	1939	1949 1/	Region and State	1929	1939	71 6461
	Percent	Percent	Percent		Percent	Percent	Percent
United States	71	92	02-89	Southeast Con.			
Northeast	77	70	64-71	Virginia	73	75	70-74
Maine	77	69	60-72	West Virginia	80	79	72-77
New Hampshire	77	57	<b>69-</b> 26	North Carolina	쿴	65	53
Vermont	85	79	77-84	South Carolina	53	%	749-55
Massachusetts	75	29	7-68	Georgia	59	74	58-63
Rhode Island	89	09	50-64	Florida	37	<u>+</u>	38-12
Connecticut	77	9	57-70	Kentucky	75	80	76–78
New York	80	75	68-74	Tennessee	72	78	71-72
New Jersey	55	748	36-40	Alabama	69	42	02-69
Pennsylvania	79	73	68-73	Mississippi	55	92	61–63
:	85	778	76-78	West South Central	75	62	r½−89́
:	97t	79	72-74	Arkansas	8	8	29 <del>-1</del> 9
:	78	83	71-72	Louisiana	22	20	99 <del>-</del> t79
:	98	98	74-75	Oklahoma	75	98	62-52
:	85	77	68-72	Texas	%	81	68-72
:	8	96	85-86				
:	8	88	80-81	West	58	62	56-59
:	98	8	83-84	Montana	62	70	89-99
:	77	82	78-79	Idaho	75	85	76-77
				Wyoming	63	78	73-74
Plains	81	83	77-78	Colorado	29	73	89-19
North Dakota	85	84	75-77	New Mexico	4	左	53-62
South Dakota	80	84	76-77	Arizona	39	36	748-59
Nebraska	82	98	79-80	Utah	77	77	68-71
Kansas	79	81	75-77	Nevada	57	79	61-65
				Washington	%	7.1	63-68
Southeast	63	72	6365	Oregon	71	75	99-179
Delaware	, <del>1</del> 9	62	52-61	California	38	39	33-34
	69	79	59-64				

consequently the resulting percent is an overstatement of the prevalence of milk cows. The range of uncer-tainty as to the proper estimate is most marked in New England States. The midpoint of the range has been used for 1949, and upper limit allows maximum adjustment to earlier definition. The maximum adjustment assumes that total is added to the Census estimates for 1949 with the further assumption that all such farms had milk cows; 1/Since Census definition of farm changed markedly from 17/7 of 144, min 17/7 Census published data farms defined as earlier, 1949 data are shown as a range; lower limit of range is 1950 Census published data farms defined as earlier, 1949 data are shown as a range; lower limit of range is 1950 Census published data the total decline in farms from 1945 to 1950 in a State was due to the change in definition of a farm; this in plotting these data on the accompanying chart.

'Includes District of Columbia.

Source: U. S. Bureau of the Census. 1950 Census of Agriculture, Preliminary Reports, Series AC 50, Vol. III, General Report. and U. S. Census of Agriculture: 1940.

Chart 16

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

NEG. 9516-D

U. S. D. A.

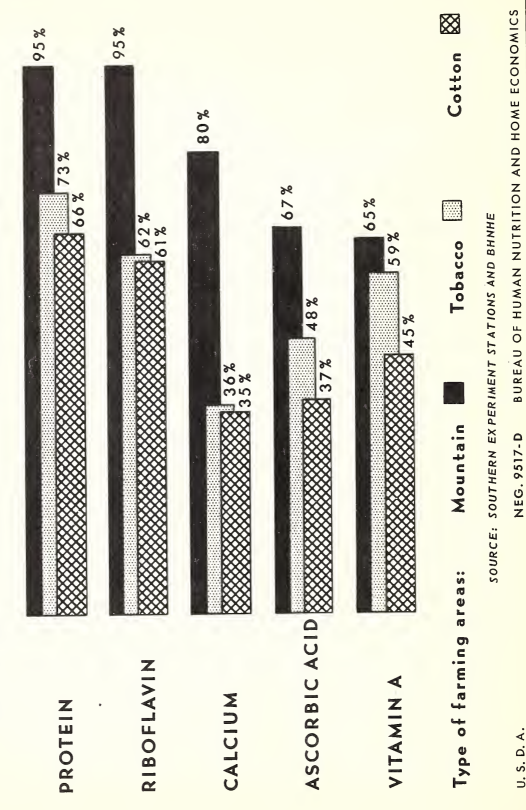
Region and State	1939	1949 1/	Region and State	1939	1949 1/
	Percent	Percent	SoutheastContinued	Percent	Percent
United States	69	62-65	Maryland 2/	65	63-68
			Virginia	80	77-80
Northeast	948	45-56	West Virginia	25	72-76
Maine	43	39-56	North Carolina	62	92
New Hampshire	28	35-54	South Carolina	96	68-70
Vermont	747	45-60	Georgia	29	69-73
Massachusetts	15	21–52	Florida	47	th-04
Rhode Island	16	14-38	Kentucky	23	68-71
Connecticut	18	27-49	Tennessee	92	70-71
New York	617	42-51	Alabama	62	70-71
New Jersey	56	22-27	Mississippiiqqissis	75	69-71
Pennsylvania	65	99-09			
			West South Central	20	57-62
Midwest	72	99-49	Arkansas	72	61-64
Ohio	29	59-63	Louisiana	89	61–63
Indiana	23	63-65	Oklahoma	72	58-64
Illinois	22	69-89	Texas	89	53-59
Michigan	55	46-52			
Wisconsin	72	62-64	West	947	64-54
Minnesota	22	20-72	Montana	58	69-63
Iowa	8	74-75	Idaho	<del>1</del> 9	60-61
Missouri	72	89-99	Wyoming	89	60-61
			Colorado	58	55-56
Plains	71	65-67	New Mexico	56	53-63
North Dakota	22	71-73	Arizona	52	34-48
South Dakota	72	69-89	Utah	29	62-65
Nebraska	72	69-89	Nevada	96	53-57
Kansas	99	59-65	Washington	647	50-57
			Oregon	52	51-53
Southeast	92	70-72	California	15	23-24
Delaware	99	58-66			
		0001		9 17 1	

adjustment to earlier definition. The maximum adjustment assumes that the total decline in farms from 1945 to 1950 in a State was due to the change in definition of a farm; this total is added into the Census estimates for 1949 with the further assumption that all such farms had farm slaughter; consequently the resulting percent is an overstatement of the prevalence of farm 1/ Since Census definition of farm changed markedly from 1939 to 1949 and 1949 data are not available with farms defined as earlier, 1949 data are shown as a range; lower limit of range is 1950 Census published data, and upper limit allows maximum The midpoint of the slaughter. The range of uncertainty as to the proper estimate is most marked in New England States. range has been used in plotting these data on the accompanying chart. 2/ Includes District of Columbia.

Source: U. S. Bureau of the Census. 1950 Census of Agriculture, Preliminary Reports, Series AC 50, and U. S. Census of Agriculture: 1940. Vol. III, General Report.

# DIETS MEETING NRC ALLOWANCES

SOUTHERN FARM FAMILIES, WEEK IN FEB.-APR. 1948



U. S. D. A.

Diets Meeting National Research Council Allowances, Three Types of Farming Areas in South, Week in February-April 1946

	Percent of die	diets with specified allowances of n	proportion of NRC nutrient $1/$	recommended
Nutrient and type of farming area	Less than 2/	Less than 2/3 of allowance	At least 2/3, but less than full allowance	Full allowance or over
Protein: MountainTobaccoCotton		0 2 10	25 24	873.82
Riboflavin: 2/ Mountain Tobacco		2 13 13	25.5 26.5	65 62 61
	1/3 or less of allowance	More than 1/3, but less than 2/3 of allowance		
Calcium: MountainTobacco	2 11 12	28 30	13 25 23	80 36 35
Ascorbic Acid: 2/ Mountain	0 13 16	10 16 26	23 23	67 448 37
Vitamin A: MountainTobacco	2 7 7 7 7 8 8	11 12 19	22 15 16	65 59 45
1/ National Research Council. Recommended	d Dietary Allowances,	Reprint and	Circular Series No.	. 129,

revised 1948.

2/ No allowance for nutrient losses in food preparation.

Bureau of Human Mutrition and Home Economics; and Institute of Statistics, North Carolina State College. Family Food Consumption in Three Types of Farming Areas of the South, II. An analysis of Weekly Food Records, Late Winter and Early Spring, 1948, South. Coop. Ser. Bul. 20. (In press.) Source: Agricultural Experiment Stations of Arkansas, Mississippi, South Carolina, Tennessee, and Virginia;

#### HOUSING

The level of farm housing is improving; rapid strides are being made in electrification of farmhouses, in installation of running water and plumbing, and in the modernization of kitchens. Although fewer than half the dwelling units on farms had running water at the time of the 1950 Census, its installation has been proceeding at a rapid rate (chart 18). Only 18 percent of the farmhouses had running water in 1940; in the next 10 years, an additional 25 percent of the farm units got it. The increase was marked in all regions, but greatest gains were made in the Northeast, which already had the highest proportion of dwellings with running water.

The installation of running water in farmhouses is repeating the history of farm electrification. At the present time, installation of running water is about 5 years behind electrification; the percentage of farmhouses with running water in 1950 was about the same as the percentage of farms with electricity in 1945. (See Rural Family Living Charts for 1951 Outlook Conference, p. 67.) Since electricity is a prerequisite to piped running water on many farms, a lag is to be expected. It is probable that farm installation of running water will continue at a rapid pace.

In each State more than 60 percent of the farms were electrified as of June 30, 1951, and in 20

still having a relatively low proportion of farms lectrified (chart 19). For the United States as with electricity are some parts of the South and States, now has the highest average, 94 percent. No longer do Western farmers rank first in this 1945. The proportion was almost as high in the three Southern Divisions, although the increase rank of regions was made by the East North Cena whole, the proportion was 84 percent. Areas Central States have obtained electricity since States 90 percent or more of the farms were erespect. Half of the farms in the East North The greatest shift since 19μ5 in the relative some of the Great Plains and Mountain States. tral States, which, with the Middle Atlantic did not change their relative rankings. Electrification of the Nation's farms has continued since 1935 at a remarkably even rate in view of changing supply and other economic conditions. There was some acceleration immediately before World War II and some falling off during the war. Since then, the rate has been somewhat more rapid than in the prewar years.

At the time of the 1950 Census, nearly two-fifths of the farm families had telephones. The Rural Electrification Administration telephone program was just getting underway at the time and the number of telephones had not been appreciably affected by it.

Data on selected housing facilities and household equipment of rural farm families with net income between \$1,000 and \$5,000 in Lee and Jones Counties, Mississippi, in 1945 suggest that houshing of families on residential farms may be better than that of the group of families on commercial or part-time farms are defined as those with less than \$200 farm sales in the year, and commercial or part-time farms as those units with at least \$200 worth of farm products sold. Average money income was approximately \$2,000 for each of the two farm groups. Most of the families studied were white owners or tenants other than share croppers. These findings also apply when the data are restricted to owners in the two groups.

Nearly half the families on these residential farms had running water in their dwelling and almost as many had a refrigerator. Among commercial or part time farms nearly a third had running water and the same proportion had a refrigerator. Considerably fewer families in each group had tub or shower, indoor toilets, or power driven washing machines, but the relationships between the two groups were similar to those found for running water and refrigerators. Differences between the two groups can be explained in part by differences in distance from a population center and differences in the availability of electricity. Undoubtedly differences in consumption standards are involved also.

Although the installation of running water and electricity is improving many farmhouses, the older houses may need repair and structural

changes to make them better suited to present day needs. More than half of all houses now standing on rural farms are over 30 years old (chart 21). This is a larger proportion than is found among urban and rural nonfarm dwelling

Of the houses standing in 1950, relatively fewer farm than nonfarm dwelling units were built in the 10 preceding years; only 14 percent of the rural farm units were built from 1940 to 1950 compared with 22 percent of the urban and rural nonfarm. The greatest expansion during the decade was in rural nonfarm building and is related to suburban growth. However, urban building, as well as suburban, was at a relatively higher level than rural farm building between 1940 and 1950.

decade with most of the increase occurring after ing in 1950 is an inexact measure of the build-1930's, and that of the 1920's was considerably even in the last three decades, running from 14 ing rates in earlier decades, the data suggest units built on rural farms has been relatively Although the number of dwelling units standfell sharply in the 1930 decade, and the rural of farm and nonfarm units was much sharper in contrast, the rate of building in urban areas the 1940 decade than in other recent decades. less than the 1940's. The proportion of new that the disparity between relative building There seems to have been no disparity in the to 18 percent of the units now standing. In nonfarm building jumped markedly in the  $19\mu0$ World War II.

Chart 18

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

NEG. 9518-D

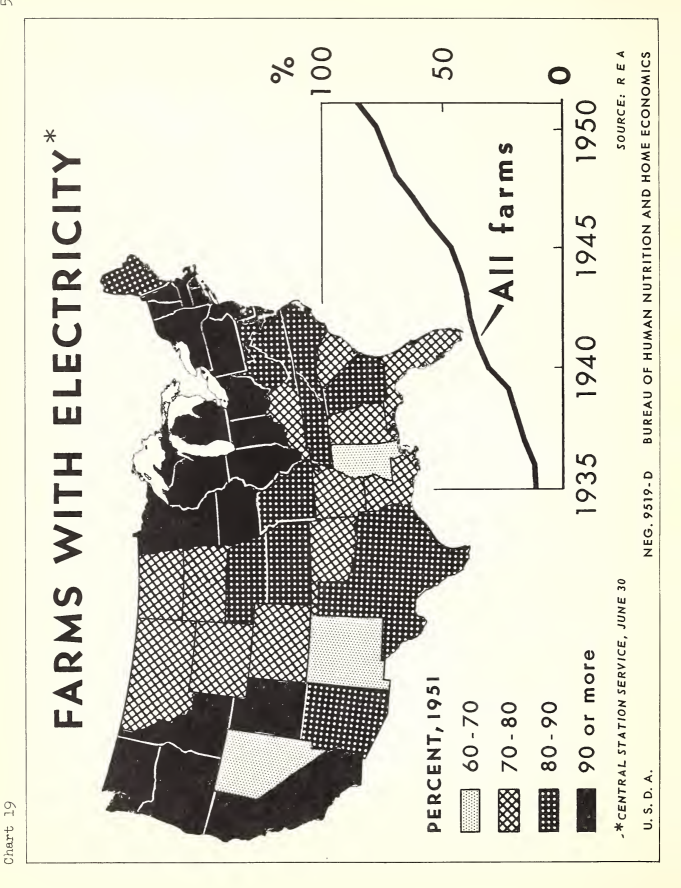
U. S. D. A.

[Hot and cold water or cold water only piped from a pressure or gravity system, excluding water from hand pump, Vacant and seasonal dwelling units included. Where dashes occur, 1950 data are not yet available]

Vacant and	seasonal	un guillem	dwelling units included. When	where dashes occur, 1990 data are not yet available	חמומ מופ וו	or yer aval	Tante
	1940,		1950		1940,		1950
Region and State	piped running	Piped running	Not dilapidated and piped	Region and State	piped running	Piped running	Not dilapidated and piped
	water	water	running water 1/		water	water	running water 1/
	Percent	Percent	Percent		Percent	Percent	Percent
United States	18	Z <sup>†</sup> 1	36	SouthContinued			
Northeast	917	:	75	Virginia	12	1	1
Maine	33	09	56	West Virginia	11	29	27
New Hampshire	57	81	. 75	North Carolina.	7	1 7	1 6
Vermont	73	87	62	South Carolina.	Ŋ	7.7	22
Massachusetts	72	1	1	Georgia	Ŋ	1	-
Rhode Island	57	98	<del>1</del> 78	Florida	19	1	1
Connecticut	89	;	1	Kentucky	4	1	1
New York	#	;	1	Tennessee	9	1	-
New Jersey	61	1	1	Alabama	2	1	1
Pennsylvania	38	1	77	Mississippi	2	16	15
				Arkansas	2	1	:
North Central	17	1	<b>=</b>	Louisiana	9	1	!
Ohio	23	;	ঠ	Oklahoma	æ	30	28
Indiana	18	1	1	Texas	8	1	<del>-</del>
Illinois	16	1	847				
Michigan	28	;	т <del>1</del> 9				,
Wisconsin	19	ł	1	West	747	1	89
Minnesota	12	1	1	Montana	15	947	7-1-1
Iowa	22	53	52	Idaho	31	72	89
Missouri	9	1	19	Wyoming	16	45	43
North Dakota	9	1	1	Colorado	23	1	;
South Dakota	12	32	31	New Mexico	넊	1	-
Nebraska	22	. 1	1	Arizona	27	26	50
Kansas	16	1	1	Utah	20	81	22
				Neveda	77	71	65
South	80	1	25	Washington	26	1	-
Delaware	25	09	59	Oregon	51	1	1
Waryland	30	1	1	California	77	-	83
					4 2 2 2 2 2		1021

1/ Dwelling units that were classed as not dilapidated and had running water as percent of all units; units that were classed as dilapidated may also have had running water. For 7 States these data are used as the basis for estimating the range plotted on the accompanying chart.

Source: U. S. Bureau of the Census. U. S. Census of Housing: 1950. Vol. I, General Characteristics. 1950 Census of Housing, Preliminary Reports, Series HC-4 and Series HC-5, Nos. 1 and 3. U. S. Census of Housing: 1940. Vol. II, General Characteristics.



Electrification of Farms, June 30, 1951 and Telephones on Farms, April 1, 1950, by Region and State, and Trend in Electrification and Telephones for the United States Since 1920

Farms having telephones	Percent			39	: 1	ł	; ;	:	25	!	1	!	1 )	1	1	1	!	38	1											
Farms with central station electric service	Percent			2	11	12	<u>0</u>	22	30	35	38	047	<del>7</del> 7	2 2	ŧ5	69	1	ĹĹ	87											
Year			United States:	1920	1935	1936	192/	1939	1940	1941	1942	1943	1944	10/10	1947	1948	1949	1950	1951											the state of the s
Farms having telephones, April 1, 1950	Percent		†Z 6	8	8	6	78	77.7	21	19	80	9	C	2 .	12	33	ਹੀ		\$ <del>[</del>	מ נ	22	2 02	15	143	52	50	26	28.	50	
Farms with central station electric service, June 50, 1951	Percent		87	86.02	92	81	S	74	16	82	9/	63	06	77	7.6	73	82		80 7	<del>-</del>	27	78	61	87	91	61	8	ま	8.8	
Region and State		South Atlantic	Virginia	North Carolina	South Carolina	Georgia	r.Lorida	East South Central	Kentucky	Tennessee	Alabama	Mississippi	[ 0 TH 0 T	Mest South Central	L'ouisiana	Oklahoma	Texas		Mountain	Montana	Turning	Colorado	New Mexico	Arizona	Utah	Nevada	Pacific	Washington	Oregon	
Farms having telephones, April 1, 1950	Percent	38	73	75	70	78	7 8	ţ	8	71	72	52	7	8 &	3 %	65	53	59		10	8 %	30	277	2,5	65	89	75	67	54	
Farms with central station electric service, June 50, 1951	Percent	178	91	95	93	84.5	9,0	`	ま	95	95	93	ċ	まっ	ŧ8	91	.8	75	`	0 0	8.8	2.5	772	77	87	85	80	87	88	
Region and State		United States	New England	New Hampshire	Vermont.	Massachusetts	Khode Island		Middle Atlantio	New York	New Jersey	Pennsylvania	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Objo	Indiana	Illinois	Michigan	Wisconsin		west North Central	Tomo	Man Contraction of the contracti	North Dakota	South Dakota	Nebraska	Kansas	South Atlantic	Delaware	Maryland 1/	

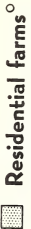
1/ Includes District of Columbia.

Source; Rural Electrification Administration. Graphic Summary of the Rural Electrification and Rural Telephone Programs, May 1952. (Processed.)

# LEVEL-OF-HOUSING INDICATORS

### FAMILIES\*HAVING







part-time farms







OLESS THAN \$200 FARM SALES \$\triangle AT LEAST \$200 FARM SALES\$

\*NET CASH INCOMES BETWEEN \$1,000 AND \$5,000, LEE AND JONES COUNTIES, MISS., 1945

U. S. D. A.

NEG. 9520-D

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

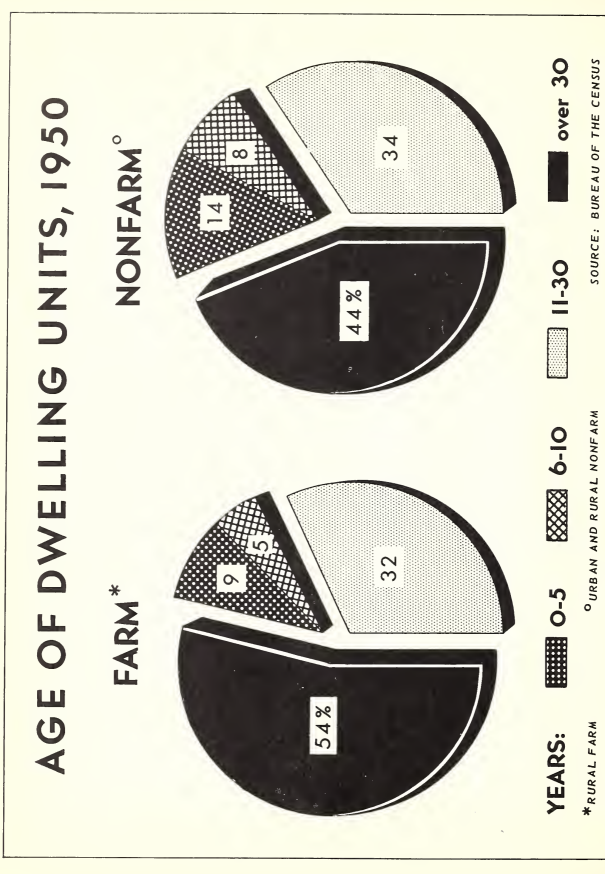
Facilities and Equipment in Dwellings of Farm-operator Families with Income Between \$1,000 and \$5,000, by Amount of Farm Products Sold, Lee and Jones Counties, Mississippi, 1945

	Nonfarm	greater than net farm income	Percent	94 89 100	95	877 877	95
		Average net cash income 1/	Dollars	2,019 1,457 2,719	2,220	1,972 1,405 2,984	2,087
		Mechanical refrigerator	Percent	444 399 50	647	32 20 53	39
		Power washing machine	Percent	12 9 16	16	9 6 15	10
	,	Tub or shower	Percent	32 23 41	38	16 7 34	22
		Flush toilet	Percent	22 15	77	12 7 21	15
3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	water	Hot and cold	Percent	20 16 24	ਨਿ	12 4 26	16
	Running water	Cold	Percent	28 24 24	33	19 17 24	25
		Farm products sold, net cash income class $1/$ , and tenure		Families with less than \$200 farm sales\$1,000-\$1,999\$2,000-\$4,999	Owners	Families with at least \$200 farm sales\$1,000-\$1,999	Owners

1/ Farm money income adjusted for change in inventory and depreciation of buildings and equipment plus nonfarm income.

Families with no earnings, farm or nonfarm (primarily families dependent on pensions or gifts from relatives outside the immediate family) plus those with farm income exceeding nonfarm earnings make up the complement 2/ Nonfarm earnings consist of nonfarm wages and salaries, wages for hired farm work and net income from self-employment; net farm income is farm money income unadjusted for inventory change or depreciation. of this percentage.

Source: Bureau of Human Nutrition and Home Economics. For references to published data, see inside back cover.



BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

NEG. 9521-D

U. S. D. A.

Chart 21

Age of Rural and Urban Dwelling Units in 1950

[ Dwelling units standing at the time of the 1950 Census for which age was reported. Vacant and seasonal dwelling units are included ]

	Number	Number of dwelling units in millions	ling unit	s in mi	lions		Percent	Percent of dwelling units	lling 1	units
Years of age 1/			Urban ar	Urban and rural nonfarm	nonfarm			Urban a	and rura	Urban and rural nonfarm
)	United	Rural Farm 2/	Total	Urban	Rural	United States	Rural farm g	Total Urban	Urban	Rural nonfarm
All ages	1.44	6.3	37.8	28.3	9°6	100	100	001	100	100
6-10	00 00 00 00 00 00 00 00 00 00 00	1 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 ×	20.00.7.00.00.7.00.00.00.00.00.00.00.00.0	10.00 10.00	0 11 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 20, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	244	41 81 123 44	12 12 12 146	20 17 16 38
0-5	5.9	9.0	5.3	3.4	2.0	100	10	96	57	33

Detail will not necessarily add to totals because of rounding. NOTE: Houses built from January to April 1950, when the Census was taken, are thus counted as 0 years old, and the 0-5 interval covers 5-1/4 years, whereas all other intervals are multiples of 5 years. Measured on the basis of calendar years from data on year built.

All dwelling units on farms, not just dwellings of farm operators.

U. S. Bureau of the Census. 1950 Census of Housing, Series HC-5, No. 2 Source:

### HOUSEHOLD EQUIPMENT

Most families cannot afford to electrify their farm and buy several pieces of major electrical household equipment at the same time. A large proportion, however, buy at least one major item or install a water system in the first or second year; the proportion buying in any one subsequent year is smaller (chart 22).

The timing of farm-family purchases of three types of electrical household equipment and a water system in the years following electrification of the farm is shown by a survey in 1950 of farm operators other than share croppers in the Clay Hills area of Mississippi. All farm operators surveyed had obtained electric power before 1949. Purchases of refrigerators and installation of an electric water system were highest the first year after electrification and fell off thereafter. Purchases of electric washing machines and cook stoves were highest the second year and then fell each subsequent year.

The order in which these items are bought determines whether purchases of a given article are at their peak in the first or second year. In this Mississippi area nearly all refrigerators bought were the first piece of equipment obtained after electrification (table, p. 59). On the other hand, about half the washing machines and one-third the cook stoves were first purchases.

The order of preference undoubtedly results from the interaction of many factors. Climatic conditions and the availability of domestic labor tend to make the refrigerator preferred over the washing machine in the South. What families already own in the way of nonelectric equipment also affects their choice of which items to buy first.

At the time of the survey 88 percent of the families had an electric refrigerator, 51 percent an electric washing machine, 35 percent an electric water system, and 21 percent an electric stove. The market for such equipment and facilities is not exhausted for many years after electrification of a rural area.

The generalizations from these special tabulations would probably hold for other areas; however, special characteristics of the area and period covered may have influenced the detailed preferences shown. The Clay Hills area of Mississippi has long been one of small farms, most of which depend largely on cotton for income. Among the farms surveyed, the increase in electrification was particularly sharp in 1948, and only a few of the sample farms had received power as early as 1930. At the time of the survey, income of the families who got electricity early was higher than that of those who had obtained it recently. It is probable that this

difference in income carried back in part to the period of electrification. The findings from the special tabulations of these data are also limited by the fact that preference of families and the types and quantity of electrical household equipment on the market were not the same throughout the period. The major findings for the most part, however, are supported by the purchasing behavior of those families receiving electrical service in any one of the years following World War II.

Commership of electrical household equipment by farm families shows strong regional differences. The proportion of farm families owning an electric washing machine is highest in the Northeast and Northwest and lowest in the South (chart 23). The pattern of ownership of home freezers is similar although far fewer farm families own freezerers. In 1950, nearly 60 percent of all farm families reported owning a washing machine but only 12 percent had freezers.

Comparison of the data on ownership of electric washing machines with the material in the preceding section on electrification of farms indicates that in some States fewer than half the electrified farms have electric washing machines; in other States there are almost as many electric washing machines as electrified farms. The disparity between equipment owned and extent of electrification is usually greatest in the States in which the proportion of electrified farms is low.

From these facts it is evident that factors other than the extent of electrification influ-

ence the ownership of electrical equipment. In general, States with a high level of ownership have had electricity on farms longer, and consequently farm families have had more time to acquire equipment. A high level of income is associated with a high level of equipment ownership as well as with electrification of farms. As noted above, climatic conditions and the availability of household help in some sections affect choices of equipment.

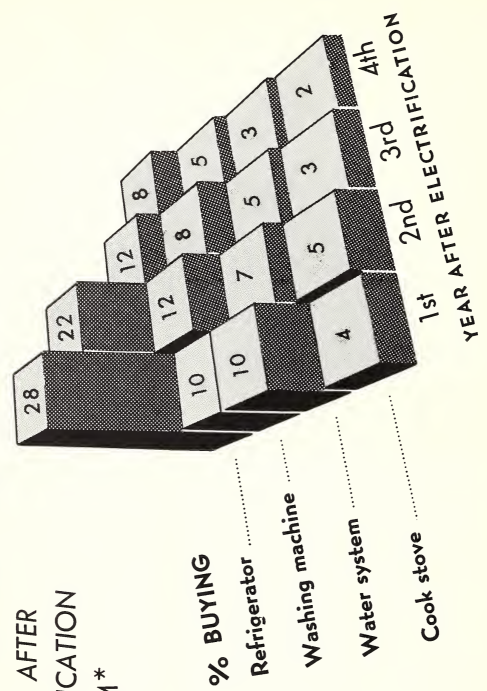
The effect of income on consumption of electricity is shown by a study of Eastern Iowa farm families in 1947 (chart 24). On farms electrified 5 years or more those families in the highest income groups used more than three times as many kilowath hours of electricity for household operation as those in the lowest income groups. Similar increase with income was also found in Kansas in 1948 and in North Dakota in 1949.

Farm electrification is often discussed primarily in terms of its value in increasing farm income, but its use by the farm family should not be underestimated. In the three areas studied, from 80 to 90 percent of all electricity consumed on the farm was used in the home.

In Iowa where milking machines and lighting in barns and poultry houses increase consumption, the proportion of kilowatt hours used in farming operations was nearly 20 percent, whereas Kansas wheat farmers used only 10 percent for farming operations. In spite of such variations with type of farming, lighting the farm home and operating household equipment consumes much more electricity than farm operations.

# ELECTRICAL EQUIPMENT

BOUGHT AFTER ELECTRIFICATION OF FARM\*



\* 425 FARM OPERATORS IN CLAY HILLS AREA OF MISSISSIPPI, SURVEYED IN 1950

SOURCE: BAE AND MISSISSIPPI AGRICULTURAL EXPERIMENT STATION

Purchase of Selected Electrical Equipment Through June 1950, Farm-operator Families in Clay Hills Area of Mississippi, by Number of Years Since Electrification of Farm and by Order of Purchase of Item [Farm-operator families that were on farm continuously from date of electrification to date of survey and had not previously lived in another electrified dwelling. Share croppers not included. Electrification was begun in the area in 1930. All families in survey had received electricity prior to 1949. Counts are by first purchase of specified item ]

arms in	1946	buying			73	12	2	0		30	10	12	0		18	89	2	2		10	91	Ŋ	0		ጽ	55	35	52	\$3,618
Families on farms electrified in	1961	families bu			89	16	0	0		25	19	w	2		16	0	0	0		11	9	N	0		83	51	16	22	\$2,727
Fami] elec	8761	Jo			75	9	0	0		38	10	2	0		12	9	2	0		10	٦	2	2		81	50	20	15	\$2,615
All families on elec-	trified farms	Percent			72	11	2	0		56	17	6	5		19	10	ν	1		7	Ŋ	9	2		87	51	35	21	\$3,267
Item			Rank by order of purchase: $\frac{2}{}$	Refrigerator:	First purchase	Second purchase	Third purchase	Fourth purchase	Washing machine:	First purchase	Second purchase	Third purchase	Fourth purchase	Pressure water system:	First purchase	Second purchase	Third purchase	Fourth purchase	Cook stove:	First purchase	Second purchase	Third purchase	Fourth purchase	Total purchases by item:	Refrigerator	Washing machine	Pressure water system	Cook stove	Average income, $1949 \ 3/\dots$
rms n	1946	ing				32	22	80	11	2		77	8	12	Ħ	11		15	28	17	w	80		18	10	80	0	2	07
Families on farms electrified in	1947	families buying				34	54	w	12	ω		26	36	22	2	6		30	13	19	0	٣		77	91	w	2	2	63
Famil elec	1948	ent of fam				53	38	50	10	7		50	34	22	80	6		18	6	8	2	2		1	1	1	1	!	120
All families on elec-	trified farms	Perce				35	28	10	10	7		33	22	12	7	w		23	12	80	N	٣		11	80	Ŋ	m	2	425
Item			Purchases by year after	electrification: 1/	First year:	Any purchase	Refrigerator	Washing machine	Pressure water system	Cook stove	Second year:	Any purchase	Refrigerator	Washing machine	Pressure water system	Cook stove	Third year:	Any purchase	Refrigerator	Washing machine	Pressure water system	Cook stove	Fourth year:	Any purchase	Refrigerator	Washing machine	Pressure water system	Cook stove	Number of families

1/ Time is measured from calendar year of electrification to calendar year of purchases.

2/ The sum of the ranked purchases of a given item does not always equal the total purchases of the item because for a few cases the order of purchase could not be established. Items bought in the same calendar year are considered to have tied as to ranking and the order of purchase could not be established. Items bought in the same calendar year are considered to have tied as to ranking and the family is counted as having more than one item of that rank. Consequently conclusions as to the proportion of families having and four of the specified items cannot be drawn from data for second, third, and fourth purchases. two, three, and four of the specified items cannot be drawn from data for second, third, and fourth purchas  $\frac{3}{4}$  Gross farm income, including value of home-produced food used, plus cash income from nonfarm sources.

Source: Special tabulations made by Bureau of Human Nutrition and Home Economics of unpublished data from study of electricity on farms in the Clay Hills Area of Mississippi, Bureau of Agricultural Economics and the Mississippi Agricultural Experiment Station.

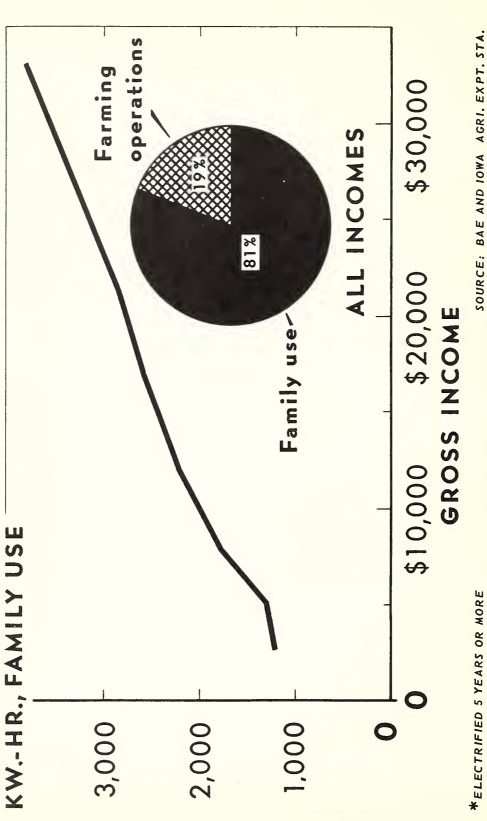
Chart 23

Selected Electrical Equipment in Farm-Operator Homes, by Region and State, 1950

	Farm-op	Farm-operator homes having-	havirg-		Farm-op	Farm-operator homes having-	having—
kegion and state	Washing machines	Freezers	Water heaters	меglon and State	Washing machines	Freezers	Water
	Percent	Percent	Percent	South Atlantic Continued	Percent	Percent	Percent
United States	1/ 59	12	12	Virginia	5,00	ω v	11
New England	22	28	12	North Carolina	3	9	- 0
Maine	92	14	13	South Carolina	25	2	10
New Hampshire	. &	17	16	Georgia	31	. 9	12
Vermont	83	19	20	Florida	3	11	19
Massachusetts	75	19	16				
Rhode Island	29	15	18	East South Central	38	2	6
Connecticut	22	56	28	Ken tucky	51	9	6
				Tennessee	\$	~	13
Middle Atlantic	89	23	28	Alabama	32	2	ω
New York	ಹೆ	23	32	iddississiM	22	4	9
New Jersey	92	77	34				
Pennsylvania	\$	22	72	West South Central	39	6	80
				Arkansas	2	9	9
East North Central	₺	27	28	Louisiana	38	12	6
Ohio	क्टे	18	59	Oklahoma	36	2	2
Indiana	89	22	28	Texas	24	11	10
Illinois	- 62	77	25				
Michigan	87	19	56	Mountain	89	15	56
Wisconsin	87	22	28	Montana	Ē	18	22
				Idaho	98	15	647
West North Central	89	11	17	Wyoming	63	14	14
Minnesota	2/8	16	22	Colorado	99	14	18
Тома	ま	15	25	New Mexico	37	11	10
Missouri	55	2	6	Arizona	09	17	30
North Dakota	09	13	11	Utah	83	11	34
South Dakota	59	6	11	Nevada	09	25	†Z
Nebraska	99	10	19				
Kansas	62	6	14	Pacific	81	18	45
				Washington	85	14	647
South Atlantic	43	2	11	Oregon	₹	16	20
Delaware	72	21	23	California	78	21	141
Maryland 2/	20	20	22				•

1/Electrical Merchandising (vol. 83, No. 1, p. 74, January 1951) estimates that there were 1,285,000 gas engine washing machines in use as of January 1, 1951. These can be assumed to be primarily in unelectrified dwellings and dwellings recently electrified, and ownership is concentrated in farm and rural nonfarm households. If 50 to 90 percent of the total number of such machines are in farm households, an additional 12 to 20 percent of farm-operator families would have washing machines. 2/ Includes District of Columbia.

Chart 24



BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

NEG. 9524-D

U. S. D. A.

Consumption of Electric Energy for Specified Uses Per Electrified Farm, by Income, Selected Areas and Years

		Fami]	Family use, b	by gross i	income group	np 1/		A11 in	income gro	groups
Area, year, and period electrified	Under \$4,000	\$4,000 <b>-</b> \$5,999	\$6,000- \$9,999	\$10,000- \$14,999	\$15,000- \$19,999	\$20,000 <b>-</b>	\$25,000 and over	All purposes	Family use	Farming opera- tions
	Kwhr. Kwhr	Kwhr.	Kwhr.	Kwhr.	Kwhr.	Kwhr.	Kwhr.	Kwhr.	Percent	Percent
Eastern Iowa, 1947, farms electrified; 5 years or more Less than 5 years	1,204 1,011 1,140	1,312 843 1,127	1,795 999 1,451	2,208 1,139 1,951	2,597 1,578 2,379	2,848 2,340 2,781	5,781 963 3,391	2,551 1,367 2,174	81 78 80	19 22 20
Southwestern Kansas, 1948, all electri- fied farms	1,517	517	1,940	2,372	2,893	9,040	) offi	5,428	06	10
North Central North Dakota, 1949, all electrified farms.	1,99	1,956	2,707	707		4,795		3,276	87	13
Number of farms surveyed: Eastern Iowa Southwestern Kansas. North Central North Dakota	72 72 10	68 79 107	123	101, 62	37 26	65 7	) 88	461 284 405	1 1 1	111

1/ Gross cash farm income plus cash income from nonfarm sources.

Agricultural Statistics 1951, Washington, 1951. Unpublished data supplied by the Bureau of Agricultural Farms in the Eastern Livestock Area of Iowa, U. S. Dept. Agr. Cir. 852, 1952. Kansas Agricultural Experiment Station and Bureau of Agricultural Economics. Electricity on Farms in the Winter Wheat Area Electricity on of Southwestern Kansas, Kans. Agr. Expt. Sta. Bul. 351, 1951. U. S. Department of Agriculture. Source; Bureau of Agricultural Economics and Iowa Agricultural Experiment Station. Economics.

### CLOTHING

That farm family consumption habits are becoming more and more similar to those of city families is indicated by a recent study in Minnesota. Clothing practices of farm and city families were found to be not widely different when occupational clothing needs were taken into account. For this analysis, the clothing inventories, quantities purchased in a year, and clothing expenditures of city husbands who wore work clothes at work were compared with the clothing of city wives who had little or no employment outside the home was compared with the clothing of farm wires

Taking all types of clothing into consideration—coats, hats, jackets, suits, shoes, gloves, hosiery, and underwear (and weighting each item according to its importance in the wardrobe as indicated by average prices paid)—the farm hus-

bands were found to purchase about 90 percent as many garments as the city men in a single year, and the farm wives about 85 percent as many garments as the city wives (chart 25).

There was considerable variation among the types of garments, however. The farm men purchased more of most types of work clothing than the city husbands, and less of the garments that would be considered dress wear by both of these groups. However, even among the items of dress clothing, the average number of garments purchased by farm husbands was not far below that of the city group. For instance, the farm husbands purchased about 90 percent as many dress gloves and hats as did the city men and about three-quarters to five-sixths as many dress shirts, heavy jackets, and overcoats. The items that the farm men purchased relatively few of were separate trousers, dress shoes, and dress socks.

House dresses, other dresses, and shoes were purchased in about equal amounts by the farm and city wives who had little employment outside the home. The farm wives purchased approximately 80 percent as many hats, light coats, heavy coats, blouses, handbags, and long hosiery as did the city wives. They purchased considerably fewer suits and separate skirts and relatively more overalls, rubbers, and sweaters.

When the average numbers of articles owned are summed and weighted according to their importance in the wardrobe, the clothing inventories of the farm husbands are found to be about 85 percent as large as the inventories of the city men. The farm wives owned about 70 percent as much clothing as the city wives. Thus the discrepancy in the size of the wardrobes of the farm and city husbands and wives is somewhat greater than in the numbers of garments purchased in a year.

Because the farm men and women in the Minnesota study paid less per garment than did the city men and women, the differences between total clothing expenditures of the two groups in a year are greater than differences in quantities purchased. Furthermore, the differences in prices paid were more for the wives than the

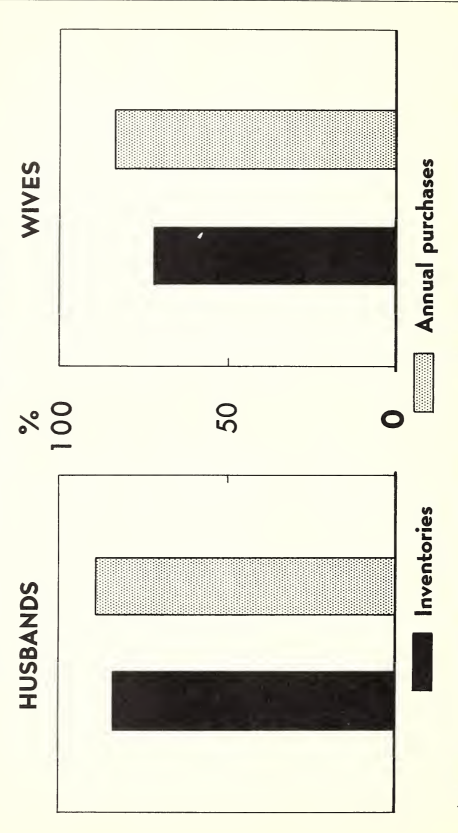
husbands; the farm wives paid prices only about two-thirds as great as the city wives. The farm men spent close to \$80 for all clothing in a year (at 1948-49 prices), whereas the city men spent about \$100 (chart 26). The farm wives, on the other hand, spent about \$90 whereas the city wives spent about \$160.

It is likely that the biggest change in the years to come in farm family clothing spending patterns will be in the expenditures of the wives. If the income situation of farm families remains reasonably good or if farm income increases further, the women will probably expand their spending for clothing more than the men.

The importance of holding constant the occupational needs of farm and city groups can be seen by a comparison of the relationships between the farm group and all city husbands and wives in the study rather than confining the comparison to city husbands who wore work clothes at work and city wives who had little or no employment. While the differences between the farm husbands or wives and all city husbands or wives were greater in each instance (table, p.67), the largest differences were found in annual expenditures (table, p.69).

## CLOTHING OWNED, PURCHASED Quantity Index, Farm as percent of City\*

Chart 25



\* GARMENTS WEIGHTED BY IMPORTANCE IN WARDROBE

FARM: MEEKER, WRIGHT COUNTIES, MINN., 1949-50 CITY: MINNEAPOLIS—ST. PAUL, 1948-49; HUSBANDS WORE WORK CLOTHES AT WORK; WIVES NOT EMPLOYED

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

U. S. D. A.

NEG. 9525-D

### Quantity Index of Garments Owned and Garments Purchased in a Year, Farm as a Percent of City, Husbands and Wives

[Families with 0-2 ohildren aged 2-15. Farm-operator families: Meeker and Wright Counties, Minnes Minneapolis-St. Paul, Minn.; purchase data are for March 1948-March 1949; inventory data for purchase data are for March 1949-March 1950; inventory data for March 1950. City families; March 1949

	Quantity index 1/	index 1/
TOOT	Garments owned	Garments owned Garments purchased
Clothing of farm husbands as a percent of clothing of		
City husbands 2/ who wore work clothes at work	<del>†</del> 18	89
All oity husbands	69	76
Clothing of farm wives 3/ as a percent of clothing of		
City wives 2/ who were employed less than 75 days a year	72	83
All city wives	70	69

1/ Summation of average number of each article owned or purchased, weighted by the sums of the average prices paid by farm and city husbands or wives.

2/ The city husbands who wore work clothes at work and the city wives who were employed less than 75 days a year were not necessarily from the same families.

2/ Less than 2 percent of the farm wives had more than 75 days of paid employment outside the

home during the year.

Source: Bureau of Human Nutrition and Home Economics. For references to published data, see inside back cover.

# CLOTHING EXPENDITURES\*



\$160

**CITY** \$100

FARM

\$80

FARM

\$ 90





**WIVES** 

HUSBANDS

\* ANNUAL EXPENDITURES, DATA ROUNDED TO NEAREST \$5

FARM: MEEKER, WRIGHT COUNTIES, MINN. 1949-50, ADJUSTED TO 1948-49 PRICES

CITY: MINNEAPOLIS - ST. PAUL, 1948-49; HUSBANDS WORE WORK CLOTHES AT WORK; WIVES NOT EMPLOYED

U. S. D. A.

Total Clothing Expenditures for the Year, Farm and City

[Families with 0-2 children aged 2-15. Farm-operator families: Meeker and Wright Counties, Minn., March 1949-March 1950. City families: Minneapolis-St. Paul, Minn., March 1948-March 1949]

	Farm 1/	City	y
Femily member	A1.1	Occupation similar to the farm sample $2/$	A11
Husbands	<b>\$</b> 81	\$101	\$130
Wives	91	162	191

during the year. These husbands and wives were not necessarily from 1/ Expenditures adjusted to  $19\mu - \mu 9$  prices. 2/ Husbands who wore work clothes at work, wives who were unemployed or had less than 75 days of paid employment outside the home the same families. (Less than 2 percent of the farm wives had more than 75 days of paid employment outside the home.)

Source: Bureau of Human Nutrition and Home Economics. For references to published data, see inside back cover.

#### **EDUCATION**

proportion of young adults who had completed elementary school, high school, or college was high-Educational attainment of the adult population pleted high school in 1950 was nearly three times adults who had reached the same educational levels (chart 27). Comparison of younger and older the proportion of those 65 and over. For elemenhas occurred at the high school level. The proolder group. These data do not present an exact tary school, the proportion was about one and a has shown marked improvement through the years. portion of adults 25-34 years old who had comer than the proportion of middle-aged or older groups indicates that the greatest improvement half times as great for the younger as for the Evidence of this is the fact that in 1950 the measure of progress in education because not all factors have been taken into account, While the war interrupted the education of many men, over-all gains were made in 1940-50 even by the age group most likely to have been affected—those 25 to 34 years of age (table, p. 73). But the increase would probably not have been so great had not veterans' allowances encouraged school attendance during the years 1946 to 1950.

When adults of a given age group are compared, a lower proportion of those residing on farms than of those residing in urban areas are found to have completed elementary school, high school, or college. (See chart 28 and table, p. 75.) Even among the young adults, three-quarters of

those residing on farms in comparison with almost nine-tenths of those in urban areas had completed elementary school in 1950. Only a third of those on farms had completed high school in contrast with well over half of those in urban areas. Three percent of the young farm adults, 5 percent of the young rural nonfarm adults, and 9 percent of the young urban adults had completed college.

However, these data do not present a clear-cut contrast of the education provided for young people reared in rural and urban areas. Because of migration and differences in mortality rates, somewhat different results would probably be obtained by studying educational attainment of individuals reared in an area rather than by studying, as here, attainment of individuals residing in an area at the time of the Census.

A larger proportion of women than of men at each age level had completed elementary school and high school, but men were ahead in the percentage who had completed college. That this is not simply a postwar phenomenon is indicated by the fact that the same general statement applies to the figures for 1940.

Comparison of men and women of similar age and color or residence reveals that the women were more likely than the men to have completed elementary school and high school in 1950 but, except on farms, less likely than men to have completed college.

Educational attainment of the white adults of a given age group and sex was decidedly higher than that for nonwhite adults of similar age and sex. Eighty-six percent of young white males had completed elementary school in contrast with 55 percent of young nonwhite males. Similar comparisons for the completion of high school were 53 and 20 percent and for the completion of college, 10 and 3 percent.

Since nonwhites made up about the same proportion of the young adult groups in both farm and urban populations, it appears that their low educational attainment was not responsible for the lower attainment of the young farm adults.

to two-thirds of that in urban schools (chart 29). tary school and high school, as well as college. A comparison of data for the school years 1935-36 and 1947-48 shows that during this period the This was achieved during a period of rising salaries for all teachers; but the rate of increase the school years 1941-42 and 1947-48 whereas the percentage of farm children who complete elemenlevels of the urban schools. Although the average salary of the instructional staff in 1935-36 in the rural schools was less than half of that in the urban schools, by 1947-48 it had climbed rural instructional staff about doubled between rural schools were approaching the expenditure in salaries of rural teachers was greater than that of urban teachers. The average salary of the rural schools should help to increase the Certain changes that have been occurring in average urban salary increased by about half.

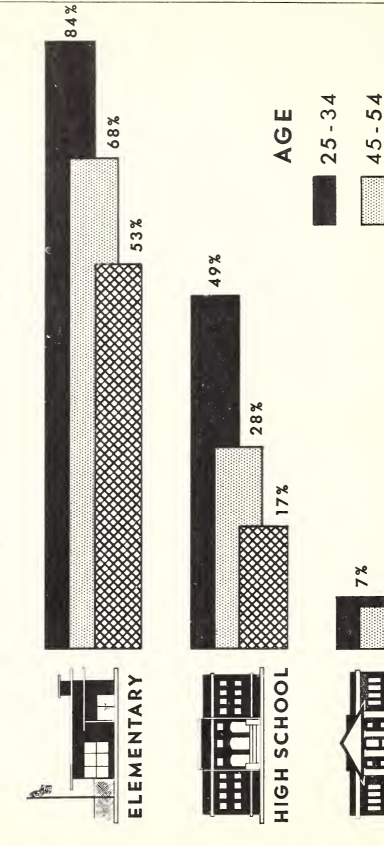
Total current expenditure (excluding purchase of land, buildings, and equipment) per pupil in the rural schools in 1935-36 was two-thirds of that in the urban schools. By 1947-48 rural per pupil expenditure had climbed to 84 percent of the urban. Expenses for transporting children to and from school tend to be high in some rural school systems, and transportation of children in rural areas has increased due to consolidation of schools.

Part of the relatively greater increase in total current expenditure per pupil in rural than in urban areas may be due to an increase in the average length of the school term. In 1947-48 the rural school term was only 11 days short of the urban term (table, p. 77), but in 1935-36 it was 16 days short.

Capital outlay per pupil actually was higher for rural than for urban schools in the three years studied (table, p. 77). This may be related to the consolidation of the smaller school districts, to new building in suburban developments which are sometimes classified as rural, and to the relatively small enrollment at some rural schools.

Provision for transportation of the pupils seems largely to have overcome previous poor attendance records in rural areas. Both in 1941-42 and in 1947-48 the percentage of pupils enrolled who attended daily was about the same or slightly higher in the rural than in the urban areas.





SOURCE: BUREAU OF THE CENSUS

3%

COLLEGE

8 65 and over

Schooling Completed, 1940 and 1950 1/

		Percer	Percent who had completed	d comple	ted	
Age	Elementary school 2/	tary 1 2/	High school $2/$	1001 2/	College 2/	e 2/
	1940	0561	0η6Τ	1950	1940	1950
Total, 25 years old and over	29	77	24	33	$\mathcal{U}$	9
25 to 34 years	78	78	35	76	9	2
35 to 44 years	20	92	25	37	$\mathcal{L}$	7
45 to 54 years	62	68	61	28	77	9
55 to 64 years	58	09	16	21	ς,	7
65 years and over	53	53	13	17	m	$\sim$

1/ Members of armed forces overseas not included.  $\overline{2}/$  Elementary school, 8 years; high school, 4 years; college, 4 or more years.

Source: U. S. Bureau of the Census. 1950 Census of Population, Preliminary Reports, Series PC-7, No. 6.

# HIGH SCHOOL COMPLETED By Young Adults, 1950\*





FEMALES



56%

NEG. 9528-D BUREAU

SOURCE: BUREAU OF THE CENSUS

U. S. D. A.

\* 25 - 29 YEARS OLD

NONWHITE

WHITE

BUREAU OF HUMAN NUTRITION AND HOME ECONOMICS

Schooling Completed by Young Adults, by Residence, Sex, and Color, 1950 1/

Percent who had completed	ex Elementary High college 2/	85 52 8 83 50 10 87 55 6	88 56 8 86 53 10 90 58 6	58 23 2 55 20 3 61 26 2
	Color and sex	AllMales	White Males Females	Norwhite Males Females
npleted	$\sqrt{2}$ egeilog	mam	רא פרא	6 <sup>2</sup> 3
who had completed	High school <u>2</u> /	34 31 37	£28£	58 59 59
Percent	Elementary school $2/$	75 73 78	80 77 83	88 87 89
	Residence and sex	Rural farm - all Males Females	Rural nonfarm - all Males	Urban - all

1/ Adults 25-29 years old. Members of armed forces overseas not included.  $\overline{2}/$  Elementary school, 8 years; high school, 4 years; college, 4 or more years.

Source: U. S. Bureau of the Census. 1950 Census of Population, Preliminary Reports, Series PC-7, No. 6.

Chart 29

Average Salary, Expenditure, and Length of School Term in Rural and Urban Public Schools, 1935-36, 1941-42, and 1947-48 1/

Item	1935	1935–36	1941-45	-42	1947-48	. <b>-</b> 48
	Rural	Rural Urban	Rural Urban Rural	Urban	Rural	Urban
Average salary of instructional staff $2/\ldots$ dollars. Total current expenditure $3/$ per pupil in ADA $4/\ldots$ dos dos Average length of school termdays. Pupils in attendance dailypercent.	844 63 9 166 83	1,874 93 6 182 87	1,874 1,009 2,072 6 119 6 119 182 182 182 88	2,072 119 6 182 85	2,086 3,174 173 206 19 12 172 183 86	3,174 206 206 12 183 86
		Rural	Rural as percent of urban	ent of	urban	
Average salary of instructional staff $2/\ldots$	45 68 150		49 75 711	1	66 84 158	

The excluded States are, on the average, more rural having 2,500 or more inhabitants; "rural schools" include those in all other areas. Statistics should in character than most of the included States. "Urban schools" include those in incorporated places not be interpreted as referring to residence of the pupils. 1/ Elementary and secondary schools in 36 States.

2/ Includes supervisors, principals, and teachers.  $\overline{3}/$  Excludes outlays for purchase of land, buildings, and equipment.  $\overline{L}/$  Average daily attendance.

Source: Federal Security Agency, Office of Education. Education in Rural and City School Systems, Cir. No. 329, 1951.

## **CENSUS DEFINITIONS**

Household and family. ——In the 1950 Census the group of persons or the single person occupying a dwelling unit constitutes a household. In addition to the head of the household and his family, the household includes all unrelated persons such as lodgers, guests, and employees living in the dwelling unit. Institutions, hotels, and large rooming houses; which are not dwelling units, are considered to be quasi households and are not included in tabulations of households.

The family is a group of two or more persons related by blood, marriage, or adoption, residing together.

The number of households must coincide with the number of occupied dwelling units, but the number of families may differ. Households composed of a person living alone or of unrelated persons contain no family, but the household may contain more than one family when there is a group of related lodgers, guests, or employees present. On the other hand, a family may comprise persons in a quasi household as well as in a household.

Households in 1950 are comparable with families or private households in the 1940 Gensus. The definition of family used in 1950 differs from that used prior to 1947 and decreases the count of families. The most important difference is the elimination of persons living alone or with nonrelatives from the count of families.

Urban and rural residence.—In the 1950 Census the urban area is defined to include all places of 2,500 or more population, whether or not they are incorporated, and the densely settled urban fringe around cities of 50,000 or more. All remaining areas are classified as rural. In the 1940 Census incorporated places of 2,500 or more and areas classed as urban under special rules relating to population size and density were classified as urban, and all remaining areas were classed as rural.

Farm and nonfarm residence. --The 1950 Censuses of Population and Housing include in the farm population all persons living on farms except those paying cash rent for their house and yard only, and person in institutions, camps, hotels, and motels located on farms. Both groups were included in the farm population in previous Censuses. In both Censuses the respondent indicated whether the place was on a farm.

Farms. --The 1950 Census of Agriculture defines a farm as a place of 3 acres or more that produced \$150 in agricultural products exclusive of home gardens, or a place of less than 3 acres if \$150 was received from the sale of agricultural products. In the 1940 and 1945 Censuses, all units of 3 acres or more were included plus all units of less than 3 acres that had \$250 worth of production, including production for home use.

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